| BAND | SKU | DESCRIPTION | EMC LIST <br> PRICE USD | CATEGORY CODE | NASPO VP Discount \% | NVP LEVEL 1 | PROSUPPORT PLUS MNT LP | PROSUPPORT W/MC PREM MNT LP | PROSUPPORT ENH MNT LP | $\underset{\text { LP }}{\text { BAST }}$ | WTY UPG ENH TO PS WIMC PREM LP | $\begin{gathered} \text { WTY UPG } \\ \text { BASIC TO PS } \\ \text { ENH LP } \end{gathered}$ | RENEWAL | THIRD PARTY PRODUCT PARTNER PARTNER |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | 100-100206-AM | SEL AS ProbeSW-024 Lic Mnth | \$23.08 | K | 31\% | \$15.93 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-100207-AM | SEL AS ProbeSW-032 Lic Mnth | \$30.77 | K | 31\% | \$21.23 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-100208-AM | SEL AS ProbeSW-192 Lic Mnth | \$190.77 | K | 31\% | \$131.63 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-100209-AM | SEL AS ProbeSW-256 Lic Mnth | \$255.38 | K | 31\% | \$176.21 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-100210-AM | SEL AS ProbeSW-336 Lic Mnth | \$335.38 | K | 31\% | \$231.41 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-100211-AM | SEL AS ProbeSW-384 Lic Mnth | \$381.54 | k | 31\% | \$263.26 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-100212-AM | SEL AS ProbeSW-528 Lic Mnth | \$526.15 | K | 31\% | \$363.04 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-100213 | SEL SW ProbeVM-001 vSphere Lic | \$1,644.62 | k | 31\% | \$1,134.79 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-100213-AM | SEL AS ProbeVM-001 Lic Mnth | \$12.31 | K | 31\% | \$8.49 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-100213-SM | SEL SS ESX-001 Host MSub | \$104.62 | K | 31\% | \$72.19 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-100214-AM | SEL AS ProbeVM-010 Lic Mnth | \$132.31 | K | 31\% | \$91.29 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-100215-AM | SEL AS ProbeVM-050 Lic Mnth | \$664.62 | k | 31\% | \$458.59 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-100216 | SEL SW ProbeVM-100 vSphere Lic | \$164,492.31 | K | 31\% | \$113,499.69 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-100216-AM | SEL AS ProbeVM-100 Lic Mnth | \$1,329.23 | k | 31\% | \$917.17 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-100216-SM | SEL SS ESX-100 Host MSub | \$10,413.85 | K | 31\% | \$7,185.56 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-100217-AM | SEL AS ProbeVM-500 Lic Mnth | \$6,646.15 | k | 31\% | \$4,585.84 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-100288 | SEL HW TCV-008LFLFLF-57-RP Cass | \$1,827.69 | K | 31\% | \$1,261.11 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-100290 | SEL HW TCV-012LRLFLF-57-RP Cass | \$2,741.54 | K | 31\% | \$1,891.66 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-100292 | SEL HW TCV-012MRLFLF-57-OB Cass | \$2,741.54 | K | 31\% | \$1,891.66 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-100293 | SEL HW TCV-024MRLFMR-57-OB Cass | \$5,483.08 | k | 31\% | \$3,783.33 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-100300 | SEL HW TPS-010F TCV TAP Shelf 10 | \$306.15 | K | 31\% | \$211.24 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-100301 | SEL HW TPS-010S TCV TAP Shelf 10 | \$207.69 | K | 31\% | \$143.31 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-100602-AM | SEL AS ProbeFC8-0802 Lic Mnth | \$169.23 | K | 31\% | \$116.77 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-100603-AM | SEL AS ProbeFC8-0808 Lic Mnth | \$669.23 | K | 31\% | \$461.77 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-100617-AM | SEL AS ProbeSWAG-24 Lic Mnth | \$3.08 | K | 31\% | \$2.13 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-100618-AM | SEL AS ProbeSWAG-192 Lic Mnth | \$30.77 | k | 31\% | \$21.23 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-100619-AM | SEL AS ProbeSWAG-528 Lic Mnth | \$87.69 | k | 31\% | \$60.51 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-101048 | SEL HW 515 15A 15 | \$66.15 | K | 31\% | \$45.64 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-101049 | SEL HW 520 20A 15 | \$98.46 | K | 31\% | \$67.94 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-101050 | SEL HW 620 20A 15 | \$90.77 | K | 31\% | \$62.63 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-101051 | SEL HW 615 15A 15 | \$90.77 | K | 31\% | \$62.63 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-101052 | SEL HW $51518 \times 2$ | \$11.00 | K | 31\% | \$7.59 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-101053 | SEL HW $5156 \times 2$ | \$17.00 | k | 31\% | \$11.73 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-101054 | SEL HW C146 $\times 2$ | \$24.62 | K | 31\% | \$16.99 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-101055 | SEL HW C14 $18 \times 2$ | \$14.00 | k | 31\% | \$9.66 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-101056 | SEL HW CEE77 $2 \times 2$ | \$21.54 | k | 31\% | \$14.86 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-101057 | SEL HW $13632 \times 2$ | \$32.31 | K | 31\% | \$22.29 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-101058 | SEL HW C143x2 | \$17.00 | K | 31\% | \$11.73 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-101281 | SEL HW Fiblns CIT Kit MPO Addon | \$4,818.46 | K | 31\% | \$3,324.74 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-101309 | SEL HW Fiblns CIT Kit Refill | \$2,409.23 | K | 31\% | \$1,662.37 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-101310 | SEL HW Fiblns CIT MPO Refill | \$581.54 | k | 31\% | \$401.26 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-101343-AM | SEL AS ProbeFC8-0816 Lic Mnth | \$923.08 | k | 31\% | \$636.93 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-101348 | SEL HW C14 15A 15 | \$115.38 | K | 31\% | \$79.61 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-101570 | SEL HW Fiblns Cass Refill | \$664.62 | K | 31\% | \$458.59 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-101571 | SEL HW Fiblns MPO Cass Refill | \$747.69 | K | 31\% | \$515.91 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-101854 | SEL HW Fiblns CIT Adv Kit | \$22,563.08 | K | 31\% | \$15,568.53 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-101855 | SEL HW C20 62 | \$32.31 | K | 31\% | \$22.29 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-101925 | SEL HW TCV-012MRLFLF-57-EB Cass | \$2,741.54 | K | 31\% | \$1,891.66 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-102044 | SEL HW ProbeFC8-HD48 FRU Fan | \$1,115.00 | k | 31\% | \$769.35 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-102045 | SEL HW ProbeFC8-HD48 FRU Pwr Sup | \$923.00 | K | 31\% | \$636.87 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-102046-AM | SEL AS ProbeFC8-0848 Lic Mnth | \$1,923.08 | K | 31\% | \$1,326.93 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-102064 | SEL HW TCV-024MRLFMR-57-EB Cass | \$5,483.08 | K | 31\% | \$3,783.33 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-102065-AM | SEL AS ProbeFC8-0824 Lic Mnth | \$1,223.08 | K | 31\% | \$843.93 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-102070 | SEL SW VWWisdom Mgmt Ent Ed | \$73,076.92 | K | 31\% | \$50,423.07 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-102070-SM | SEL SS VW Mamt Ent MSub | \$3,830.77 | k | 31\% | \$2,643.23 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-102071 | SEL SW VWisdom Mamt Virt Ed | \$38,461.54 | K | 31\% | \$26,538.46 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-102071-SM | SEL SS VW Mgmt Virt MSub | \$2,089.23 | K | 31\% | \$1,441.57 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-102072 | SEL SW WW isdom Mamt Ent DR Ed | \$36,923.08 | K | 31\% | \$25,476.93 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-102073 | SEL HW PA 4210 FRU PS | \$538.00 | K | 31\% | \$371.22 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-102074 | SEL HW PA 4210 FRU Data Drv 1TB | \$346.00 | k | 31\% | \$238.74 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-102075 | SEL HW PA 4210 FRU Sys Drv 80GB | \$385.00 | K | 31\% | \$265.65 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-102076 | SEL HW PA 4210 Shllw Mnt Kit | \$115.00 | K | 31\% | \$79.35 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-102077 | SEL HW PA 4210 FRU Bezel/Keys | \$69.00 | K | 31\% | \$47.61 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-102091 | SEL HW ProbeFC8-HD Chass | \$40,000.00 | K | 31\% | \$27,600.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-102094 | SEL HW ProbeFC8-HD48 Recess Mnt | \$332.31 | K | 31\% | \$229.29 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-102267 | SEL SW ProbeSW-010 Port Lic | \$1,230.77 | K | 31\% | \$849.23 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-102267-AM | SEL AS ProbeSW-010 Lic Mnth | \$9.23 | K | 31\% | \$6.37 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-102267-SM | SEL SS FCSW-010 Port MSub | \$80.00 | k | 31\% | \$55.20 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-102268 | SEL SW ProbeSW-100 Port Lic | \$12,307.69 | k | 31\% | \$8,492.31 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-102268-AM | SEL AS ProbeSW-100 Lic Mnth | \$98.46 | K | 31\% | \$67.94 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-102268-SM | SEL SS FCSW-100 Port MSub | \$780.00 | k | 31\% | \$538.20 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-102269 | SEL SW ProbeSWAG-010 Port Lic | \$615.38 | K | 31\% | \$424.61 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-102269-AM | SEL AS ProbeSWAG-010 Lic Mnth | \$1.54 | K | 31\% | \$1.06 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-102270 | SEL SW ProbeSWAG-100 Port Lic | \$6,153.85 | K | 31\% | \$4,246.16 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |
| 5 | 100-102270-AM | SEL AS ProbeSWAG-100 Lic Mnth | \$15.38 | K | 31\% | \$10.61 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VIRTUAL INSTRUMENTS |


| 5 | 100－102271 |
| :---: | :---: |
| 5 | 100－102271－AM |
| 5 | 100－102271－SM |
| 5 | 100－102272 |
| 5 | 100－102272－AM |
| 5 | 100－102272－SM |
| 5 | 100－102297 |
| 5 | 100－102301 |
| 5 | 100－102341 |
| 5 | 100－102375 |
| 5 | 100－102455 |
| 5 | 100－102456 |
| 5 | 100－102457 |
| 5 | 100－102458 |
| 5 | 100－102490 |
| 5 | 100－102491 |
| 5 | 100－102500 |
| 5 | 100－102579 |
| 5 | 100－102580 |
| 5 | 100－102581 |
| 5 | 100－102581－AM |
| 5 | 100－102581－SM |
| 5 | 100－102582 |
| 5 | 100－102582－AM |
| 5 | 100－102582－SM |
| 5 | 100－102583 |
| 5 | 100－102583－AM |
| 5 | 100－102583－SM |
| 5 | 100－102584 |
| 5 | 100－102584－AM |
| 5 | 100－102595 |
| 5 | 100－102595－AM |
| 5 | 100－102595－SM |
| 5 | 100－102596 |
| 5 | 100－102596－AM |
| 5 | 100－102596－SM |
| 5 | 100－102614 |
| 5 | 100－102615 |
| 5 | 100－102618 |
| 5 | 100－102619 |
| 5 | 100－102620 |
| 5 | 100－102624 |
| 5 | 100－102625 |
| 5 | 100－102626 |
| 5 | 100－102627 |
| 5 | 100－102645 |
| 5 | 100－102645－AM |
| 5 | 100－102645－SM |
| 5 | 100－102646 |
| 5 | 100－102646－AM |
| 5 | 100－102646－SM |
| 5 | 100－102647 |
| 5 | 100－102647－AM |
| 5 | 100－102647－SM |
| 5 | 100－102648 |
| 5 | 100－102648－AM |
| 5 | 100－102648－SM |
| 5 | 100－102697 |
| 5 | 100－102698 |
| 5 | 100－102700 |
| 5 | 100－102701 |
| 5 | 100－102702 |
| 5 | 100－102703 |
| 5 | 100－102739 |
| 5 | 100－102740 |
| 5 | 100－102741 |
| 5 | 100－102742 |
|  | 100－102743 |
| 5 | 100－102744 |
| 5 | 100－102745 |
| 5 | 100－102746 |
|  | 100－102747 |
| 5 | 100－102748 |
|  | 100－102749 |
| 5 | 100－102750 |
| 5 | 100－102751 |
| 5 | 100－102752 |
| 5 | 100－102753 |
| 5 | 100－102754 |
| 5 | 100－102755 |


| SEL SW ProbeNTAP－001 Node Lic | ，910．77 |
| :---: | :---: |
| SEL AS ProbeNTAP－001 Lic Mnth | \＄13．85 |
| SEL SS NTAP－001 Node MSub | \＄121．54 |
| SEL SW ProbeNTAP－100 Node Lic | \＄191，076．92 |
| SEL AS ProbeNTAP－100 Lic Mnth | \＄1，495．38 |
| SEL SS NTAP－100 Node MSub | \＄12，030．77 |
| SEL HW C－I－T Digital Probe | \＄4，178．46 |
| SEL HW PA 4210 Std Mnt Kit | \＄115．00 |
| SEL HW TCV Blank Plate Kit x 3 | \＄41．54 |
| SEL HW ProbeFC－16G－24 Chass | \＄83，076．92 |
| SEL HW ProbeFC8／All Shllw Mnt Kit | \＄115．00 |
| SEL HW ProbeFC8／All Std Mnt Kit | \＄115．00 |
| SEL HW ProbeFC8／All Rk Adpt 1 U35 | \＄115．00 |
| SEL HW PA－4210 Rk Adpt 2U35 | \＄115．00 |
| SEL HW TCV－008LFLFLF－58－RP Cass | \＄1，993．85 |
| SEL HW TCV－012LRLFLF－58－RP Cass | \＄2，990．77 |
| SEL HW TCV－012LRLFLF－97－RP Cass | \＄2，341．54 |
| SEL HW SFP 4－Link Kit 8 G MM HS | \＄3，323．08 |
| SEL HW SFP 4－Link Kit 8 G SM SR | \＄4，652．31 |
| SEL SW Link Lic 8G 4－Link Kit | \＄26，584．62 |
| SEL AS LnkLic 8G 4Lnk Kit Mnth | \＄198．46 |
| SEL SS ProbeFC 8G 4Lnk MSub | \＄1，661．54 |
| SEL SW Link Lic 8G Full FC8－HD48 | \＄219，323．08 |
| SEL AS LnkLic 8G FC8－HD48 Mnth | \＄2，076．92 |
| SEL SS ProbeFC 8G48Lnk MSub | \＄14，295．38 |
| SEL SW Link Lic 8 G Full FC16G24 | \＄108，000．00 |
| SEL AS LnkLic 8G FC16G24 Mnth | \＄1，195．38 |
| SEL SS ProbeFC 8G24Lnk MSub | \＄7，273．85 |
| SEL SW Link Lic 8G Full FC8－HD | \＄86，153．85 |
| SEL AS LnkLic 8 G FC8－HD Mnth | \＄738．46 |
| SEL SW Link Lic 16G 4－Link Kit | \＄39，876．92 |
| SEL AS LnkLic 16G 4Lnk Kit Mnth | \＄264．62 |
| SEL SS ProbeFC 16 G 4Lnk MSub | \＄2，447．69 |
| SEL SW Link Lic 16G Fullf 16 6 24 | \＄149，538．46 |
| SEL AS LnkLic 16G FC16G24 Mnth | \＄1，593．85 |
| SEL SS ProbeFC 16G24Lnk MSub | \＄9，987．69 |
| SEL HW SFP 4－Link Kit 16G MM UHS | \＄6，646．15 |
| SEL HW SFP 4－Link Kit 16G SM SR | \＄7，975．38 |
| SEL HW SFP 16GFC 1310NM SM LR | \＄922．00 |
| SEL HW TCV－012MRLFLF－58－EB | \＄3，073．85 |
| SEL HW TCV－012MRLFLF－58－OB | \＄3，073．85 |
| SEL 50 OM4MMLC 2M | \＄93．85 |
| SEL 50 OM4MMLC 3M | \＄98．46 |
| SEL 50 OM4MMLC 5M | \＄109．23 |
| SEL 50 OM4MMLC 10M | \＄138．46 |
| SEL SW ProbeVM－001 HyperV Lic | \＄813．85 |
| SEL AS ProbeVM－001 Hyper－V Mnth | \＄6．15 |
| SEL SS HyperV－001 Host MSub | \＄50．77 |
| SEL SW ProbeVM－100 HyperV Lic | \＄81，415．38 |
| SEL AS ProbeVM－100 Hyper－V Mnth | \＄664．62 |
| SEL SS HyperV－100 Host MSub | \＄5，163．08 |
| SEL SW ProbeVM－001 PowerVM Lic | \＄821．54 |
| SEL AS ProbeVM－001 PowerVM Mnth | \＄6．15 |
| SEL SS PowerVM－001 Core MSub | \＄50．77 |
| SEL SW ProbeVM－100 PowerVM Lic | \＄82，246．15 |
| SEL AS ProbeVM－100 PowerVM Mnth | \＄664．62 |
| SEL SS PowerVM－100 Core MSub | \＄5，207．69 |
| SEL HW ProbeFC－16G－12 Chass | \＄43，200．00 |
| SEL HW ProbeNAS－10G－16 Chass | \＄116，307．69 |
| SEL OM4 MM MTP M LC B | \＄423．08 |
| SEL OM4 MM MTP FM12 | \＄403．08 |
| SEL OS2 SM MTP MM12 | \＄283．08 |
| SEL OS2 SM MTP FM12 | \＄263．08 |
| SEL OM4 12 Mmlc 3 | \＄507．69 |
| SEL OM4 12 Miff 3 | \＄484．62 |
| SEL OM4 $12 \mathrm{MmLC5}$ | \＄564．62 |
| SEL OM4 12 MfLC5 | \＄535．38 |
| SEL OM4 12 MmLC10 | \＄700．00 |
| SEL OM4 12 MflC10 | \＄672．31 |
| SEL OS2 SM 12 MmLC3 | \＄333．85 |
| SEL OS2 SM 12 MflC3 | \＄304．62 |
| SEL OS2 SM 12 MmLC5 | \＄343．08 |
| SEL OS2 SM 12 MfLC 5 | \＄321．54 |
| SEL OS2 SM $12 \mathrm{MmLC10}$ | \＄378．46 |
| SEL OS2 SM 12 MflC10 | \＄355．38 |
| SEL HW TCV－008LFLFLF－97－RP Cass | \＄2，546．15 |
| SEL HW TCV－012MRLFLF－97－OB Cass | \＄3，723．08 |
| SEL HW TCV－012MRLFLF－97－EB Cass | \＄3，723．08 |
| SEL HW TCV－024MRLFMR－97－OB Cass | \＄7，444．62 |
| SEL HW TCV－024MRLFMR－97－EB Cass | \＄7，444．62 |



|  | \＄1，318．43 | \＄0．00 | \＄0．00 | \＄0．00 |
| :---: | :---: | :---: | :---: | :---: |
| \％ | \＄9．56 | \＄0．00 | \＄0．00 | \＄0．00 |
| ， | \＄83．86 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄131，843．07 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄1，031．81 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄8，301．23 | \＄0．00 | \＄0．00 | \＄0．00 |
| ， | \＄2，883．14 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄79．35 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄28．66 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄57，323．07 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄79．35 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄79．35 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄79．35 | \＄0．00 | \＄0．00 | \＄0．00 |
| ， | \＄79．35 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄1，375．76 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄2，063．63 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄1，615．66 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄2，292．93 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄3，210．09 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄18，343．39 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄136．94 | \＄0．00 | \＄0．00 | \＄0．00 |
| ， | \＄1，146．46 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄151，332．93 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄1，433．07 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄9，863．81 | \＄0．00 | \＄0．00 | \＄0．00 |
| ， | \＄74，520．00 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄824．81 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄5，018．96 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄59，446．16 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄509．54 | \＄0．00 | \＄0．00 | \＄0．00 |
| \％ | \＄27，515．07 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄182．59 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄1，688．91 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄103，181．54 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄1，099．76 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄6，891．51 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄4，585．84 | \＄0．00 | \＄0．00 | \＄0．00 |
| ， | \＄5，503．01 | \＄0．00 | \＄0．00 | \＄0．00 |
| ， | \＄636．18 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄2，120．96 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄2，120．96 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄64．76 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄67．94 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄75．37 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄95．54 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄561．56 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄4．24 | \＄0．00 | \＄0．00 | \＄0．00 |
| \％ | \＄35．03 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄56，176．61 | \＄0．00 | \＄0．00 | \＄0．00 |
| ， | \＄458．59 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄3，562．53 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄566．86 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄4．24 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄35．03 | \＄0．00 | \＄0．00 | \＄0．00 |
| ， | \＄56，749．84 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄458．59 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄3，593．31 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄29，808．00 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄80，252．31 | \＄0．00 | \＄0．00 | \＄0．00 |
| \％ | \＄291．93 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄278．13 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄195．33 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄181．53 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄350．31 | \＄0．00 | \＄0．00 | \＄0．00 |
| \％ | \＄334．39 | \＄0．00 | \＄0．00 | \＄0．00 |
| \％ | \＄389．59 | \＄0．00 | \＄0．00 | \＄0．00 |
| \％ | \＄369．41 | \＄0．00 | \＄0．00 | \＄0．00 |
| \％ | \＄483．00 | \＄0．00 | \＄0．00 | \＄0．00 |
| \％ | \＄463．89 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄230．36 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄210．19 | \＄0．00 | \＄0．00 | \＄0．00 |
| ， | \＄236．73 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄221．86 | \＄0．00 | \＄0．00 | \＄0．00 |
| ， | \＄261．14 | \＄0．00 | \＄0．00 | \＄0．00 |
| \％ | \＄245．21 | \＄0．00 | \＄0．00 | \＄0．00 |
| \％ | \＄1，756．84 | \＄0．00 | \＄0．00 | \＄0．00 |
| \％ | \＄2，568．93 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄2，568．93 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄5，136．79 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄5，136．79 | \＄0．00 | \＄0．00 | \＄0．00 |




| $\$ 0.00$ |
| :--- |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ .00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ .00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |
| $\$ 0.00$ |

 $\$ 0.0$

| 100-102791 |  |
| :---: | :---: |
|  |  |
| 100-102792 |  |
|  |  |
| 100-102792-AM |  |
|  |  |
| 100-102793 |  |
|  | 100-102793-AM |
| 100-102793-SM |  |
|  | 100-102794-AM |
| 100-102795-AM |  |
| 100-102796-AM$100-102797$ |  |
|  |  |
| 100-102797-AM |  |
|  | 100-102798 |
| 100-102798-AM |  |
| 100-103010 |  |
| 100-103063 |  |
| 100-103077 |  |
| 100-103077-SM |  |
|  |  |
| 100-103078 |  |
| 100-103078-AM |  |
|  |  |
| 100-103078-SM |  |
| ${ }^{100-103139}$ 100-139-AM |  |
| 100-103139-SM |  |
| 100-103140 |  |
| 100-103140-AM |  |
| 100-103140-SM |  |
| 100-103142 |  |
| 100-103238 |  |
| 100-103238-SM |  |
| 100-103239 |  |
| 100-103239-SM |  |
| 100-103240 |  |
| 100-103240-SA |  |
| 100-103241 |  |
| 100-103241-SM |  |
| 100-103279 |  |
| 100-103279-SM |  |
| 100-103285 |  |
| 100-103285-SM |  |
| 100-103287 |  |
| 100-103287-SM |  |
|  |  |
| 100-103291-SM |  |
| 100-103293 |  |
| 100-103293-SM |  |
| 100-103302 |  |
| 100-103303 |  |
| 100-103335 |  |
| 100-103384 |  |
| 100-103385 |  |
|  |  |
| 10-1-ASTOR-UNIT |  |
|  |  |
| 10-1-AZR-ER10 |  |
| 10-1-AZR-ER100 |  |
| 10-1-BBLOC |  |
|  | 10-1-CC-DP-Al-SB |
| 10-1-CC-DP-Al-SM |  |
| 10-1-CC-DP-AI-TB |  |
| 10-1-CC-DP-GI-SB |  |
| 10-1-CC-DP-VI-TB |  |
|  |  |
| 10-1-CC-DP-ZI-SB |  |
| 10-1-CC-DP-ZI-SM |  |
| 10-1-CC-DP-ZI-TB |  |
|  |  |
|  |  |
| 10-1-CC-FL-GI-TB |  |
| 10-1-CC-FL-GU-TB |  |
| 10-1-CC-PM-Al-SB |  |
| 10-1-CC-PM-Al-TB |  |
|  |  |
| 10-1-CC-PM-GI-SB |  |
|  |  |
| 10-1-CC-PM-GI-TB10-1-CC-PM-GU-TB |  |
|  | 10-1-CC-PM-VI-TB |






| $\$ 7,46.92$ $\$ 66.15$ |
| :---: |
| \$484.62 |
| \$1,993.85 |
| \$7.69 |
| \$115.38 |
| \$101,353.85 |
| \$830.77 |
| \$6,432.31 |
| \$6, \$76.92 |
| \$307.69 |
| $\begin{array}{r}\$ 1,269.23 \\ \$ 6,46154 \\ \hline\end{array}$ |
|  |  |
|  |
| \$99,692.31 |
| \$830.77 |
| \$64,800.00 |
| \$2,990.77 |
| \$2,990.77 |
| \$26.15 |
|  |
| \$$\mathbf{\$ 3 , 9 8 7} 7.69$$\$ 38.46$ |
|  |  |
|  |
|  |
| \$73.85 |
|  |  |
|  |
|  |
| $\$ 6,355.38$$\$ 384.62$ |
|  |  |
|  |
| \$107.69 |
| \$25,000.00 |
| \$1,089.23 |
| \$183.08 |
| \$73.85 |
| \$38,153.85 |
| \$1,611.54 |
| \$146.15 |
| \$7.69 |
| \$2,761.54 |
| \$107.69 |
| \$46.15 |
| \$3.08 |
| \$269.23 |
| \$12.31 |
| \$270,769.23 |
| \$14,187.69 |
| \$2,035.38 |
|  |
| \$11,544.62 |
| \$118,461.54 |
| \$1.54 |
| \$188.64 |
|  |  |
|  |
|  |
| \$27,272.73 |
| \$24,545.45 |
| \$24,5454. $\mathbf{\$ 2 7 2 . 7 3}$ |
| \$572.73 |
| \$272.73 |
| $\$ 409.09$$\$ 340.91$ |
|  |  |
|  |
| \$409.09 |
|  |  |
|  |
|  |
| \$4,431.82 |
| $\$ 8,181.82$$\$ 4,090.91$ |
|  |  |
|  |
| $\$ 1,090.91$$\$ 681.82$ |
|  |  |
|  |
| $\begin{array}{r} \$ 1,363.64 \\ \$ 852.27 \end{array}$ |
|  |  |
|  |






 VIRTUAL INSTRU
VIRTUAL INSTRU VIRTUAL INSTRUMENTS
VIRTUAL INSTRUMENTS VIRTUAL INSTRUMENTS
VRTUAL INSTRUMENTS
VIRTUAL INSTRUMENTS VIRTUAL INSTRUMENTS
VIRTUAL INSTRUMENTS
VIRTUAL INSTRUMENTS VIRTUAL INSTRUMENTS VIRTUAL INSTRUMENTS
VIRTUAL INSTRUMENTS $\$ 0.00$
FACTION
FACTION
FACTION
FACTION
FACTION
FACTON
FACTION
FACTON
FACTION
FACTON
FACTION
FACTON
FACTION
FACTON
FACTION
FACTION
FACTION
FACTION
FACTION
FACTION
FACTION
FACTION
FACTION
FACTON

FACTION

| 10－1－CC－PM－VU－TB |
| :---: |
| 10－1－CC－PM－ZI－SB |
| 10－1－CC－PM－ZI－TB |
| 10－1－CC－PM－ZU－TB |
| 10－1－COLO－1RU |
| 10－1－CX－100－SMF |
| 10－1－CX－SMF |
| 10－1－DDOMAIN．1TB |
| 10－1－DRAAS－GLD |
| 10－1－DRAAS－SVC |
| 10－1－DRAAS－TB |
| 10－1－DRAAS－VM |
| 10－1－FIX－CNCT |
| 10－1－FIX－VCRCT |
| 10－1－FL－IO－UNIT |
| 10－1－GCP－CNCT |
| 10－1－IO－UNIT |
| 10－1－NET－UNIT |
| 10－1－PM－BUNDLE |
| 10－1－PM－DRAAS－TB |
| 10－1－PM－DRAAS－VM |
| 10－1－PR－IO－UNIT |
| 10－1－PROC－UNIT |
| 10－1－STOR－UNIT |
| 10－1－VMCHOST |
| 10－1－VPN BW |
| 10－1－VPN－1000BW |
| 10－1－VPN－500BW |
| 10－3－CC－DP－Al－SB |
| 10－3－CC－DP－Al－SM |
| 10－3－CC－DP－AI－TB |
| 10－3－CC－DP－GI－SB |
| 10－3－CC－DP－GI－SM |
| 10－3－CC－DP－G1－TB |
| 10－3－CC－DP－ZI－SB |
| 10－3－CC－DP－ZI－SM |
| 10－3－CC－DP－ZI－TB |
| 10－3－CC－FL－AU－TB |
| 10－3－CC－FL－GI－SB |
| 10－3－CC－FL－GI－TB |
| 10－3－CC－FL－GP－TB |
| 10－3－CC－FL－GU－TB |
| 10－3－CC－FL－PM－TB |
| 10－3－CC－PM－Al－SB |
| 10－3－CC－PM－Al－TB |
| 10－3－CC－PM－AU－TB |
| 10－3－CC－PM－GI－SB |
| 10－3－CC－PM－GI－TB |
| 10－3－CC－PM－GU－TB |
| 10－3－CC－PM－VU－TB |
| 10－3－CC－PM－ZI－SB |
| 10－3－CC－PM－ZI－TB |
| 10－3－CC－PM－ZU－TB |
| 10－3－COLO－1RU |
| 10－3－CX－100－SMF |
| 10－3－DRAAS－GLD |
| 10－3－DRAAS－SVC |
| 10－3－DRAAS－TB |
| 10－3－DRAAS－VM |
| 10－3－FL－DRAAS－TB |
| 10－3－FL－IO－UNIT |
| $10-3-\mathrm{VMCHOST}$ |
| 10－5－CC－DP－Al－SB |
| 10－5－CC－DP－Al－SM |
| 10－5－CC－DP－AI－TB |
| 10－5－CC－DP－GI－SB |
| 10－5－CC－DP－GI－SM |
| 10－5－CC－DP－GI－TB |
| 10－5－CC－DP－ZI－SB |
| 10－5－CC－DP－ZI－SM |
| 10－5－CC－DP－ZI－TB |
| 10－5－CC－FL－AU－TB |
| 10－5－CC－FL－GI－SB |
| 10－5－CC－FL－GI－TB |
| 10－5－CC－FL－GP－TB |
| 10－5－CC－FL－GU－TB |
| 10－5－CC－FL－PM－TB |
| 10－5－CC－PM－Al－SB |
| 10－5－CC－PM－AI－TB |
| 10－5－CC－PM－AU－TB |


| SEL 1 TB CCV Unity Prime VMC－PDX－1Yr | \＄681．82 |
| :---: | :---: |
| SEL 1TB CCV Isilon SED Prime Azr PDX 1 Yr | 1，636．36 |
| SEL 1 TB CCV Isilon Prime Azr－PDX－1Yr | \＄1，363．64 |
| SEL 1 TB CCV Unity Prime Azr－PDX－1Yr | \＄852．27 |
| SEL Colo－1RU－PDX－ 1 Yr | \＄3，272．73 |
| SEL CrossConnect SingleModeFiber PDX． 1 YR | \＄10，856．22 |
| SEL CrossConnect SingleModeFiber PDX． 1 YR | \＄4，581．82 |
| SEL 1TB DataDomain Protection－PDX 1 Yr | \＄2，769．27 |
| SEL Unity DRaas 100VM／50TB－PDX－1YR | \＄462，331．40 |
| SEL Unity DRaas 100VM／25TB－PDX－1YR | \＄85，568．18 |
| SEL 1 Add＇I TB Unity DRas－PDX－ 1 Yr | \＄1，243．64 |
| SEL 1 Add＇I VM Unity DRaas－PDX－1Yr | \＄916．36 |
| SEL FIX．Connect 100Mbps－PDX 1 yr | \＄1，636．36 |
| SEL FIX－100Mbps－SPN．PDX 1 YR | \＄1，636．36 |
| SEL FlashCCV－ 500 IOPs－PDX－ 1 Yr | \＄1，745．45 |
| SEL 100MB ADD＇L Connect－GCP－PDX－ 1 Y | \＄3，054．55 |
| SEL 10 Unit－ 500 IOPs－PDX－ 1 Yr | \＄604．55 |
| SEL Faction Credit Unit | \＄272．73 |
| SEL PowerMX DRaaS 100VM／50TB－PDX－1Y | \＄682，909．09 |
| SEL 1 Add＇I TB PowerMax DRaas－PDX－ 1 Y | \＄11，781．82 |
| SEL 1 Add＇I VM PowerMax DRaaS－PDX－1Y | \＄545．45 |
| SEL PrimeCCV－ 100 IOPs－PDX－ 1 Yr | \＄604．55 |
| SEL 1 Proc－ $5 \mathrm{~GB}+1 \mathrm{Ghz}-\mathrm{PDX}-1 \mathrm{Yr}$ | \＄450．00 |
| SEL Storage Unit－1TB－PDX－ 1 Yr | \＄768．18 |
| SEL VMC．Hostii3－16XL．－PDX－1YR | 100，429．43 |
| SEL 100Mbps Managed VPN－PDX－1Yr | \＄1，963．64 |
| SEL 1000Mbps Managed VPN－PDX－1Yr | \＄5，890．91 |
| SEL 500Mbps Managed VPN－PDX－ 1 Yr | \＄3，927．27 |
| SEL 1TB CCV Isilon SED Deep AWS PDX－3Y | \＄856．38 |
| SEL 1TB CCV Isilon SM Deep AWS PDX 3 Yr | \＄1，606．11 |
| SEL 1 TB CCV Isilon Deep AWS－PDX－3Yr | \＄731．95 |
| SEL 1TB CCV Isilon SED Deep GCP PDX－3Y | 54.02 |
| SEL 1TB CCV Isilon SM Deep GCP PDX 3Yr | \＄1，817 |
| SEL 1TB CCV Isilon Deep GCP－PDX－3Yr | \＄815．40 |
| SEL 1TB CCV Isilon SED Deep Azr PDX－3Y | 954 |
| SEL 1 1TB CCV Isilon SM Deep Azr PDX 3Yr | \＄1，817．88 |
| SEL 1TB CCV Ision Deep Azr－PDX－3Yr | \＄815．40 |
| SEL 1 TB CCV Unity Flash AWS－PDX－3Yr | \＄7，904．52 |
| SEL 1TB CCV Isilon SED Flash GCP PDX－3Y | \＄11，231．99 |
| SEL 1 TB CCV Isilon Flash GCP－PDX－3Yr | \＄9，600．00 |
| SEL 1TB CCV PMAX Flash GCP－PDX－3Yr | \＄19，155．12 |
| SEL 1TB CCV Unity Flash GCP－PDX－3Yr | \＄8，968．56 |
| SEL 1TB CCV PMAX Flash AWS－PDX－ 3 Yr | \＄17，381．71 |
| SEL 1 1TB CCV Isilon SED Prime AWS PDX－3Y | \＄3，386．99 |
| SEL 1TB CCV Isilon Prime AWS－PDX－3Yr | \＄2，894．86 |
| SEL 1TB CCV Unity Prime AWS－PDX－3Yr | \＄2，147．19 |
| SEL 1TB CCV Isilon SED Prime GCP PDX－3Y | \＄3，777．56 |
| SEL 1 TB CCV Isilon Prime GCP－PDX－3Yr | \＄3，228．68 |
| SEL 1 TB CCV Unity Prime GCP－PDX－3Yr | \＄2，368．87 |
| SEL 1 TB CCV Unity Prime VMC－PDX－3Yr | \＄2，147．19 |
| SEL 1 TB CCV Isilon SED Prime Azr PDX－3Y | \＄3，777．56 |
| SEL 1TB CCV Isilon Prime Azr－PDX－3Yr | \＄3，228．68 |
| SEL 1TB CCV Unity Prime Azr－PDX－3Yr | \＄2，368．87 |
| SEL Colo－1RU－PDX－ 3 Yr | \＄9，818．18 |
| SEL CrossConnect SingleModeFiber PDX．3YR | \＄32，568．67 |
| SEL Unity DRaas 100VM／50TB－PDX－3YR | \＄1，149，590．44 |
| SEL Unity DRaas 100VM／25TB－PDX－3YR | \＄200，113．64 |
| SEL 1 Add＇l TB Unity DRaas－PDX－3Yr | \＄3，171．27 |
| SEL 1 Add＇I VM Unity DRaas－PDX－3Yr | \＄2，336．73 |
| SEL 1 Add＇l TB Flash DRaas－PDX－ 1 Y | \＄11，454．55 |
| SEL FlashCCV－ 500 IOPs－PDX－ 3 Yr | \＄5，236．36 |
| SEL VMC． Host （i3－16XL．－PDX－3YR | \＄211，275．23 |
| SEL 1TB CCV Ision SED Deep AWS PDX－5Y | \＄1，078．47 |
| SEL 1TB CCV Isilon SM Deep AWS PDX 5 Yr | \＄2，087．78 |
| SEL 1 TB CCV Isilon Deep AWS－PDX－5Yr | \＄921．77 |
| SEL 1 1TB CCV Isilon SED Deep GCP PDX－5Y | \＄1，231．63 |
| SEL 1TB CCV Isilon SM Deep GCP PDX 5 Yr | \＄2，419．96 |
| SEL 1 TB CCV Isilon Deep GCP－PDX－5Yr | \＄1，052．68 |
| SEL 1TB CCV Isilon SED Deep Azr PDX－5Y | \＄1，231．63 |
| SEL 1 TB CCV Ision SM Deep Azr PDX 5 Yr | \＄2，419．96 |
| SEL 1 1B CCV Isilon Deep Azr－PDX－5Yr | \＄1，052．68 |
| SEL 1 1BB CCV Unity Flash AWS－PDX－5Yr | \＄10，324．70 |
| SEL 1TB CCV Isilon SED Flash GCP PDX－5Y | \＄14，239．42 |
| SEL 1TB CCV Isilon Flash GCP－PDX－5Yr | \＄12，170．45 |
| SEL 1 TB CCV PMAX Flash GCP－PDX－5Yr | \＄26，643．57 |
| SEL 1TB CCV Unity Flash GCP－PDX－5Yr | \＄11，993．79 |
| SEL 1 TB CCV PMAX Flash AWS－PDX－ 5 Yr | \＄23，861．75 |
| SEL 1TB CCV Isilon SED Prime AWS PDX－5Y | \＄4，275．34 |
| SEL 1 TB CCV Isilon Prime AWS－PDX－5Yr | \＄3，654．13 |
| SEL 1TB CCV Unity Prime AWS－PDX－5Yr | \＄2，651．40 |



| \％ | \＄470．46 | \＄0．00 | \＄0．00 | \＄0．00 |
| :---: | :---: | :---: | :---: | :---: |
| ， | \＄1，129．09 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄940．91 | \＄0．00 | \＄0．00 | \＄0．00 |
|  | \＄588．07 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄2，258．18 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄7，490．79 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄3，161．46 | \＄0．00 | \＄0．00 | \＄0．00 |
| ， | \＄1，910．80 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄319，008．67 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄59，042．04 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄858．11 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄632．29 | \＄0．00 | \＄0．00 | \＄0．00 |
| ， | \＄1，129．09 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄1，129．09 | \＄0．00 | \＄0．00 | \＄0．00 |
| ， | \＄1，204．36 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄2，107．64 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄417．14 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄188．18 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄471，207．27 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄8，129．46 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄376．36 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄417．14 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄310．50 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄530．04 | \＄0．00 | \＄0．00 | \＄0．00 |
| ， | \＄69，296．31 | \＄0．00 | \＄0．00 | \＄0．00 |
| ， | \＄1，354．91 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄4，064．73 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄2，709．82 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄590．90 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄1，108．22 | \＄0．00 | \＄0．00 | \＄0．00 |
| ， | \＄505．05 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄658．27 | \＄0．00 | \＄0．00 | \＄0．00 |
| \％ | \＄1，254．34 | \＄0．00 | \＄0．00 | \＄0．00 |
| ， | \＄562．63 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄658．27 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄1，254．34 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄562．63 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄5，454．12 | \＄0．00 | \＄0．00 | \＄0．00 |
| \％ | \＄7，750．07 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄6，624．00 | \＄0．00 | \＄0．00 | \＄0．00 |
| \％ | \＄13，217．03 | \＄0．00 | \＄0．00 | \＄0．00 |
| \％ | \＄6，188．31 | \＄0．00 | \＄0．00 | \＄0．00 |
| \％ | \＄11，993．38 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄2，337．02 | \＄0．00 | \＄0．00 | \＄0．00 |
| ， | \＄1，997．45 | \＄0．00 | \＄0．00 | \＄0．00 |
| ， | \＄1，481．56 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄2，606．52 | \＄0．00 | \＄0．00 | \＄0．00 |
| ， | \＄2，227．79 | \＄0．00 | \＄0．00 | \＄0．00 |
| ， | \＄1，634．52 | \＄0．00 | \＄0．00 | \＄0．00 |
| ， | \＄1，481．56 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄2，606．52 | \＄0．00 | \＄0．00 | \＄0．00 |
| \％ | \＄2，227．79 | \＄0．00 | \＄0．00 | \＄0．00 |
| \％ | \＄1，634．52 | \＄0．00 | \＄0．00 | \＄0．00 |
| \％ | \＄6，774．54 | \＄0．00 | \＄0．00 | \＄0．00 |
| \％ | \＄22，472．38 | \＄0．00 | \＄0．00 | \＄0．00 |
| \％ | \＄793，217．40 | \＄0．00 | \＄0．00 | \＄0．00 |
| \％ | \＄138，078．41 | \＄0．00 | \＄0．00 | \＄0．00 |
| \％ | \＄2，188．18 | \＄0．00 | \＄0．00 | \＄0．00 |
| \％ | \＄1，612．34 | \＄0．00 | \＄0．00 | \＄0．00 |
| \％ | \＄7，903．64 | \＄0．00 | \＄0．00 | \＄0．00 |
| \％ | \＄3，613．09 | \＄0．00 | \＄0．00 | \＄0．00 |
| \％ | \＄145，779．91 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄744．14 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄1，440．57 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄636．02 | \＄0．00 | \＄0．00 | \＄0．00 |
| \％ | \＄849．82 | \＄0．00 | \＄0．00 | \＄0．00 |
| \％ | \＄1，669．77 | \＄0．00 | \＄0．00 | \＄0．00 |
| \％ | \＄726．35 | \＄0．00 | \＄0．00 | \＄0．00 |
| \％ | \＄849．82 | \＄0．00 | \＄0．00 | \＄0．00 |
| \％ | \＄1，669．77 | \＄0．00 | \＄0．00 | \＄0．00 |
| \％ | \＄726．35 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄7，124．04 | \＄0．00 | \＄0．00 | \＄0．00 |
| \％ | \＄9，825．20 | \＄0．00 | \＄0．00 | \＄0．00 |
| \％ | \＄8，397．61 | \＄0．00 | \＄0．00 | \＄0．00 |
| \％ | \＄18，384．06 | \＄0．00 | \＄0．00 | \＄0．00 |
| \％ | \＄8，275．72 | \＄0．00 | \＄0．00 | \＄0．00 |
| \％ | \＄16，464．61 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄2，949．98 | \＄0．00 | \＄0．00 | \＄0．00 |
| ， | \＄2，521．35 | \＄0．00 | \＄0．00 | \＄0．00 |
| 。 | \＄1，829．47 | \＄0．00 | \＄0．00 | \＄0．00 |





FACTION

| 10-5-CC-PM-GI-SB | SEL 1TB CCV Isilon SED Prime GCP PDX -5Y | \$4,887.99 | K | 31\% |
| :---: | :---: | :---: | :---: | :---: |
| 10-5-CC-PM-GI-TB | SEL 1 TB CCV Isilon Prime GCP - PDX - 5Yr | \$4,177.77 | K | 31\% |
| 10-5-CC-PM-GU-TB | SEL 1 TB CCV Unity Prime GCP - PDX - 5Yr | \$2,999.12 | k | 31\% |
| 10-5-CC-PM-VU-TB | SEL 1 TB CCV Unity Prime VMC - PDX - 5Yr | \$2,651.40 | K | 31\% |
| 10-5-CC-PM-ZI-SB | SEL 1TB CCV Isilon SED Prime Azr PDX -5Y | \$4,887.99 | K | 31\% |
| 10-5-CC-PM-ZI-TB | SEL 1 1TB CCV Isilon Prime Azr - PDX - 5 Yr | \$4,177.77 | K | 31\% |
| 10-5-CC-PM-ZU-TB | SEL 1TB CCV Unity Prime Azr - PDX - 5Yr | \$2,999.12 | K | 31\% |
| 10-5-FL-IO-UNIT | SEL FlashCCV - 500 IOPs - PDX - 5 Yr | \$8,727.27 | K | 31\% |
| 10GXFP1530-33 | 10GBASE-ZR DWDM XFP 80KM 1530.33NM CH | \$21,995.00 | K | 31\% |
| 10GXFP1531-12 | 10GBASE-ZR DWDM XFP 80KM 1531.12NM | \$21,995.00 | K | 31\% |
| 10GXFP1531-90 | 10GBASE-ZR DWDM XFP 80KM 1531.90NM | \$21,995.00 | K | 31\% |
| 10GXFP1532-68 | 10GBASE-ZR DWDM XFP 80KM 1532.68NM | \$21,995.00 | K | 31\% |
| 10GXFP1533-47 | 10GBASE-ZR DWDM XFP 80KM 1533.47NM | \$21,995.00 | K | 31\% |
| 10GXFP1534-25 | 10GBASE-ZR DWDM XFP 80KM 1534.25NM | \$21,995.00 | K | 31\% |
| 10GXFP1535-04 | 10GBASE-ZR DWDM XFP 80KM 1535.04NM | \$21,995.00 | K | 31\% |
| 10GXFP1535-82 | 10GBASE-ZR DWDM XFP 80KM 1535.82NM | \$21,995.00 | K | 31\% |
| 10GXFP1536-61 | 10GBASE-ZR DWDM XFP 80KM 1536.61NM | \$21,995.00 | K | 31\% |
| 10GXFP1537-40 | 10GBASE-ZR DWDM XFP 80KM 1537.40NM | \$21,995.00 | K | 31\% |
| 10GXFP1538-19 | 10GBASE-ZR DWDM XFP 80KM 1538.19NM | \$21,995.00 | K | 31\% |
| 10GXFP1538-98 | 10GBASE-ZR DWDM XFP 80KM 1538.98NM | \$21,995.00 | K | 31\% |
| 10GXFP1539-77 | 10GBASE-ZR DWDM XFP 80KM 1539.77NM | \$21,995.00 | K | 31\% |
| 10GXFP1540-56 | 10GBASE-ZR DWDM XFP 80KM 1540.56NM | \$21,995.00 | K | 31\% |
| 10GXFP1541-35 | 10GBASE-ZR DWDM XFP 80KM 1541.35NM | \$21,995.00 | K | 31\% |
| 10GXFP1542-14 | 10GBASE-ZR DWDM XFP 80KM 1542.14NM | \$21,995.00 | K | 31\% |
| 10GXFP1542-94 | 10GBASE-ZR DWDM XFP 80KM 1542.94NM | \$21,995.00 | K | 31\% |
| 10GXFP1543-73 | 10GBASE-ZR DWDM XFP 80KM 1543.73NM | \$21,995.00 | K | 31\% |
| 10GXFP1544-53 | 10GBASE-ZR DWDM XFP 80KM 1544.53NM | \$21,995.00 | K | 31\% |
| 10GXFP1545-32 | 10GBASE-ZR DWDM XFP 80KM 1545.32NM | \$21,995.00 | K | 31\% |
| 10GXFP1546-12 | 10GBASE-ZR DWDM XFP 80KM 1546.12NM | \$21,995.00 | K | 31\% |
| 10GXFP1546-92 | 10GBASE-ZR DWDM XFP 80KM 1546.92NM | \$21,995.00 | K | 31\% |
| 10GXFP1547-72 | 10GBASE-ZR DWDM XFP 80KM 1547.72NM | \$21,995.00 | K | 31\% |
| 10GXFP1548-51 | 10GBASE-ZR DWDM XFP 80KM 1548.51NM | \$21,995.00 | K | 31\% |
| 10GXFP1549-32 | 10GBASE-ZR DWDM XFP 80KM 1549.32NM | \$21,995.00 | K | 31\% |
| 10GXFP1550-12 | 10GBASE-ZR DWDM XFP 80KM 1550.12NM | \$21,995.00 | K | 31\% |
| 10GXFP1550-92 | 10GBASE-ZR DWDM XFP 80KM $1550.92 \mathrm{CH33}$ | \$21,995.00 | K | 31\% |
| 10GXFP1551-72 | 10GBASE-ZR DWDM XFP 80KM 1551.72NM | \$21,995.00 | K | 31\% |
| 10GXFP1552-52 | 10GBASE-ZR DWDM XFP 80KM 1552.52NM | \$21,995.00 | K | 31\% |
| 10GXFP1553-33 | 10GBASE-ZR DWDM XFP 80KM 1553.33NM | \$21,995.00 | K | 31\% |
| 10GXFP1554-13 | 10GBASE-ZR DWDM XFP 80KM 1554.13NM | \$21,995.00 | K | 31\% |
| 10GXFP1554-94 | 10GBASE-ZR DWDM XFP 80KM 1554.94NM | \$21,995.00 | K | 31\% |
| 10GXFP1555-75 | 10GBASE-ZR DWDM XFP 80KM 1555.75NM | \$21,995.00 | K | 31\% |
| 10GXFP1556-55 | 10GBASE-ZR DWDM XFP 80KM 1556.55NM | \$21,995.00 | K | 31\% |
| 10GXFP1557-36 | 10GBASE-ZR DWDM XFP 80KM 1557.36NM | \$21,995.00 | K | 31\% |
| 10GXFP1558-17 | 10GBASE-ZR DWDM XFP 80KM 1558.17NM | \$21,995.00 | K | 31\% |
| 10GXFP1558-98 | 10GBASE-ZR DWDM XFP 80KM 1558.98NM | \$21,995.00 | K | 31\% |
| 10GXFP1559-79 | 10GBASE-ZR DWDM XFP 80KM 1559.79NM | \$21,995.00 | K | 31\% |
| 10GXFP1560-61 | 10GBASE-ZR DWDM XFP 80KM 1560.61NM | \$21,995.00 | K | 31\% |
| 10GXFP1561-42 | 10GBASE-ZR DWDM XFP 80KM 1561.42NM | \$21,995.00 | K | 31\% |
| 10G-XFP-CX4 | 10GBASE-CX4 XFP MODULE15M CX4 | \$1,095.00 | K | 31\% |
| 10G-XFP-ZR | 1550NM 80KM XFP LC | \$17,595.00 | K | 31\% |
| 11-1568-LIC | SEL: VF-HYPM5-F | \$408.10 | K | 31\% |
| 11-1790-LIC | SEL: THIN5-STE-F | \$5,659.50 | K | 31\% |
| 11-1791-LIC | SEL: THIN5-100PK-F | \$2,150.50 | K | 31\% |
| 11-1820-LIC | SEL Vsan 51 Cpu | \$2,745.00 | K | 31\% |
| 11-1820-LIC-L1 | SEL Tppl1 Vsan 51 Cpu | \$2,607.00 | K | 31\% |
| 11-1820-LIC-L2 | SEL Tppl2 Vsan 51 Cpu | \$2,552.00 | K | 31\% |
| 11-1820-LIC-L3 | SEL Tppl3 Vsan 51 Cpu | \$2,470.00 | K | 31\% |
| 11-1820-LIC-L4 | SEL Tppl4 Vsan 51 Cpu | \$2,388.00 | K | 31\% |
| 11-1820-LIC-L5 | SEL Tppl5 Vsan 51 Cpu | \$2,278.00 | K | 31\% |
| 11-1821-LIC | SEL Upg: StgApp To Vsan 5 Bun W/ 6 Lic | \$12,623.00 | K | 31\% |
| 11-1821-LIC-L1 | SEL L1 Upg StgApp To Vsan 5 Bun W/ 6 Lic | \$11,991.00 | K | 31\% |
| 11-1821-LIC-L2 | SEL L2 Upg StgApp To Vsan 5 Bun W/ 6 Lic | \$11,739.00 | K | 31\% |
| 11-1821-LIC-L3 | SEL L3 Upg Stgapp To Vsan 5 Bun W/ 6 Lic | \$11,360.00 | K | 31\% |
| 11-1821-LIC-L4 | SEL L4 Upg StgApp To Vsan 5 Bun W/ 6 Lic | \$10,982.00 | K | 31\% |
| 11-1821-LIC-L5 | SEL L5 Upg StgApp To Vsan 5 Bun W/ 6 Lic | \$10,477.00 | K | 31\% |
| 11-1822-LIC | SEL Vsan 5 Desktop 10P Ccu | \$550.00 | K | 31\% |
| 11-1822-LIC-L1 | SEL Tppl1 Vsan 5 Desktop 10P Ccu | \$523.00 | K | 31\% |
| 11-1822-LIC-L2 | SEL Tppl2 Vsan 5 Desktop 10P Ccu | \$512.00 | K | 31\% |
| 11-1822-LIC-L3 | SEL Tppl3 Vsan 5 Desktop 10P Ccu | \$495.00 | K | 31\% |
| 11-1822-LIC-L4 | SEL Tppl4 Vsan 5 Desktop 10P Ccu | \$479.00 | K | 31\% |
| 11-1822-LIC-L5 | SEL Tpp15 Vsan 5 Desktop 10P Ccu | \$457.00 | K | 31\% |
| 11-1823-LIC | SEL Vsan 5 Desktop 100P Ccu | \$5,500.00 | K | 31\% |
| 11-1823-LIC-L1 | SEL Tppl1 Vsan 5 Desktop 100P Ccu | \$5,225.00 | K | 31\% |
| 11-1823-LIC-L2 | SEL Tppl2 Vsan 5 Desktop 100P Ccu | \$5,115.00 | K | 31\% |
| 11-1823-LIC-L3 | SEL Tppl3 Vsan 5 Desktop 100P Ccu | \$4,950.00 | K | 31\% |
| 11-1823-LIC-L4 | SEL Tppl4 Vsan 5 Desktop 100P Ccu | \$4,785.00 | K | 31\% |
| 11-1823-LIC-L5 | SEL Tppl5 Vsan 5 Desktop 100P Ccu | \$4,565.00 | K | 31\% |
| 11-1833-LIC-L5 | SEL Tpp15 Ent: 10P Ccu | \$4,565.00 | K | 31\% |
| 11-1834-LIC-L5 | SEL Tppl5 Ent: 100 P Ccu | \$45,650.00 | K | 31\% |
| 11-1835-LIC-L5 | SEL Tppl5 Ent: 10P (Nus) | \$2,739.00 | K | 31\% |


| \$3,372.71 | \$0.00 | \$0.00 | \$0.00 |
| :---: | :---: | :---: | :---: |
| \$2,882.66 | \$0.00 | \$0.00 | \$0.00 |
| \$2,069.39 | \$0.00 | \$0.00 | \$0.00 |
| \$1,829.47 | \$0.00 | \$0.00 | \$0.00 |
| \$3,372.71 | \$0.00 | \$0.00 | \$0.00 |
| \$2,882.66 | \$0.00 | \$0.00 | \$0.00 |
| \$2,069.39 | \$0.00 | \$0.00 | \$0.00 |
| \$6,021.82 | \$0.00 | \$0.00 | \$0.00 |
| \$15,176.55 | \$0.00 | \$0.00 | \$0.00 |
| \$15,176.55 | \$0.00 | \$0.00 | \$0.00 |
| \$15,176.55 | \$0.00 | \$0.00 | \$0.00 |
| \$15,176.55 | \$0.00 | \$0.00 | \$0.00 |
| \$15,176.55 | \$0.00 | \$0.00 | \$0.00 |
| \$15,176.55 | \$0.00 | \$0.00 | \$0.00 |
| \$15,176.55 | \$0.00 | \$0.00 | \$0.00 |
| \$15,176.55 | \$0.00 | \$0.00 | \$0.00 |
| \$15,176.55 | \$0.00 | \$0.00 | \$0.00 |
| \$15,176.55 | \$0.00 | \$0.00 | \$0.00 |
| \$15,176.55 | \$0.00 | \$0.00 | \$0.00 |
| \$15,176.55 | \$0.00 | \$0.00 | \$0.00 |
| \$15,176.55 | \$0.00 | \$0.00 | \$0.00 |
| \$15,176.55 | \$0.00 | \$0.00 | \$0.00 |
| \$15,176.55 | \$0.00 | \$0.00 | \$0.00 |
| \$15,176.55 | \$0.00 | \$0.00 | \$0.00 |
| \$15,176.55 | \$0.00 | \$0.00 | \$0.00 |
| \$15,176.55 | \$0.00 | \$0.00 | \$0.00 |
| \$15,176.55 | \$0.00 | \$0.00 | \$0.00 |
| \$15,176.55 | \$0.00 | \$0.00 | \$0.00 |
| \$15,176.55 | \$0.00 | \$0.00 | \$0.00 |
| \$15,176.55 | \$0.00 | \$0.00 | \$0.00 |
| \$15,176.55 | \$0.00 | \$0.00 | \$0.00 |
| \$15,176.55 | \$0.00 | \$0.00 | \$0.00 |
| \$15,176.55 | \$0.00 | \$0.00 | \$0.00 |
| \$15,176.55 | \$0.00 | \$0.00 | \$0.00 |
| \$15,176.55 | \$0.00 | \$0.00 | \$0.00 |
| \$15,176.55 | \$0.00 | \$0.00 | \$0.00 |
| \$15,176.55 | \$0.00 | \$0.00 | \$0.00 |
| \$15,176.55 | \$0.00 | \$0.00 | \$0.00 |
| \$15,176.55 | \$0.00 | \$0.00 | \$0.00 |
| \$15,176.55 | \$0.00 | \$0.00 | \$0.00 |
| \$15,176.55 | \$0.00 | \$0.00 | \$0.00 |
| \$15,176.55 | \$0.00 | \$0.00 | \$0.00 |
| \$15,176.55 | \$0.00 | \$0.00 | \$0.00 |
| \$15,176.55 | \$0.00 | \$0.00 | \$0.00 |
| \$15,176.55 | \$0.00 | \$0.00 | \$0.00 |
| \$15,176.55 | \$0.00 | \$0.00 | \$0.00 |
| \$15,176.55 | \$0.00 | \$0.00 | \$0.00 |
| \$15,176.55 | \$0.00 | \$0.00 | \$0.00 |
| \$755.55 | \$0.00 | \$0.00 | \$0.00 |
| \$12,140.55 | \$0.00 | \$0.00 | \$0.00 |
| \$281.59 | \$0.00 | \$0.00 | \$0.00 |
| \$3,905.06 | \$0.00 | \$0.00 | \$0.00 |
| \$1,483.85 | \$0.00 | \$0.00 | \$0.00 |
| \$1,894.05 | \$0.00 | \$0.00 | \$0.00 |
| \$1,798.83 | \$0.00 | \$0.00 | \$0.00 |
| \$1,760.88 | \$0.00 | \$0.00 | \$0.00 |
| \$1,704.30 | \$0.00 | \$0.00 | \$0.00 |
| \$1,647.72 | \$0.00 | \$0.00 | \$0.00 |
| \$1,571.82 | \$0.00 | \$0.00 | \$0.00 |
| \$8,709.87 | \$0.00 | \$0.00 | \$0.00 |
| \$8,273.79 | \$0.00 | \$0.00 | \$0.00 |
| \$8,099.91 | \$0.00 | \$0.00 | \$0.00 |
| \$7,838.40 | \$0.00 | \$0.00 | \$0.00 |
| \$7,577.58 | \$0.00 | \$0.00 | \$0.00 |
| \$7,229.13 | \$0.00 | \$0.00 | \$0.00 |
| \$379.50 | \$0.00 | \$0.00 | \$0.00 |
| \$360.87 | \$0.00 | \$0.00 | \$0.00 |
| \$353.28 | \$0.00 | \$0.00 | \$0.00 |
| \$341.55 | \$0.00 | \$0.00 | \$0.00 |
| \$330.51 | \$0.00 | \$0.00 | \$0.00 |
| \$315.33 | \$0.00 | \$0.00 | \$0.00 |
| \$3,795.00 | \$0.00 | \$0.00 | \$0.00 |
| \$3,605.25 | \$0.00 | \$0.00 | \$0.00 |
| \$3,529.35 | \$0.00 | \$0.00 | \$0.00 |
| \$3,415.50 | \$0.00 | \$0.00 | \$0.00 |
| \$3,301.65 | \$0.00 | \$0.00 | \$0.00 |
| \$3,149.85 | \$0.00 | \$0.00 | \$0.00 |
| \$3,149.85 | \$0.00 | \$0.00 | \$0.00 |
| \$31,498.50 | \$0.00 | \$0.00 | \$0.00 |
| \$1,889.91 | \$0.00 | \$0.00 | \$0.00 |





FACTION FACTION
FACTION FACTIIN
FACTION FACTIC BROCADE ETHERNET
BROCADE ETHERNET
BROCADE ETHERNET BROCADE ETHERNET BROCADE ETHERNET
BROCADE ETHERNET BROCADE ETHERNET
BROCADE ETHERNET BROCADE ETHERNET
BROCADE ETERNET
BROCADE ETHERNET BROCADE ETHERNET
BROCADE ETHERNET
BROCADE ETHERNET BROCADE ETHERNET
BROCADE ETHERNET BROCADE ETHERNT BROCADE ETHERNET
BROCADE ETHERNET BROCADE ETHERNET
BROCADE ETHERNET
BROCADE ETHERNET BROCADE ETHERNET
BROCADE ETHERNET
BROCADE ETHERNET BROCADE ETHERNET
BROCADE ETHERNET BROCADE ETHERNET
BROCADE ETHERNET
BROCADE ETERNET

BROCADE ETHERNET | BROCADE ETHERNE |
| :--- |
| BROCADE ETHERNET |
| BROCADE ETHERNET | BROCADE ETHERNET

BROCADE ETHERNET
BROCADE ETHERNET BROCADE ETHERNET
BROCADE ETHERNET
BROCADE ETHERNET BROCADE ETHERNET
BROCADE ETHERNET
BROME BROCADE ETHERNET
BROCADE ETHERNET
BROCADE ETHERNET BROCADE ETHERNET
BROCADE ETHERNET
BROCADE ETHERNET BROCADE ETHERNET
BROCADE ETERNET BROCADE ETHERNET
BROCADE ETHERNET BROCADE ETHERNET
BROCADE ETERNET
BROCADE ETHERNET BROCADE ETHERNET
BROCADE ETHERNET
BROCADE ETHERNET BROCADE ETTERNET
BROCADE ETHERNET
CARAHSOFT
CARAHSOFT
CARAHSOFT
CARAHSFT
CARAHSOFT
CARAHSOFT
CARAHSOFT
CARAHSOF
CARAHSOF
CARAHSOFT
CARAHSOFT
CARAHSOFT
CARAHSFI
CARAHSOFT
CARAHSOFT
CARAHSOFT
CARAHSOFT
CARAHSOFT
CARAHSOFT
CARAHSOFT
CARAHSOFT
CARASOFT
CARAHAHSOFT
CARAHSOFT
CARAHSOFT
CARAHSOFT
CARAHSOFT
CARAHSOFT
CARAHSOFT
CARAHSFT
CARARASOFT
CARAHSOFT

| CARAHSOFT |
| :--- |
| CARAHSOFT |
| CARAHSOFT |

            CARAHSOFT
    CARASOFT
CARAHSOFT
CARARSOFT
CARAHSOFT
CARAHST
CARAHSOFT
CARAHSFT
CARAHSOFT


| SEL Tppl5 Ent: 100P (Nus) | \$27,390.00 |
| :---: | :---: |
| SEL L5 Upg View Std 10 Ccu To Ent 20 Nus | \$3,515.00 |
| SEL L5 UG View Std 100 Ccu To Ent 200 NU | \$35,151.00 |
| SEL L5 Upg View Std Ccu To Ent 10P Ccu | \$2,511.00 |
| SEL L5 Upg View Std Ccu To Ent 100 P Cou | \$25,108.00 |
| SEL L5 Upg Adv To Ent 10P Nus | \$502.00 |
| SEL L5 Upg Adv Nus To Ent 100P Nus | \$5,022.00 |
| SEL L5 Upg Adv To Ent 10P Cou | \$1,004.00 |
| SEL L5 Upg Adv Ccu To Ent 100P Ccu | \$10,043.00 |
| SEL L5 UG View Std 250 Ccu To Ent 500 Nu | \$87,876.00 |
| SEL L5 UG View S 500 Ccu To Ent 1000 Nu | \$175,753.00 |
| SEL L5 UG View S 250 Ccu To Ent 250 Ccu | \$62,769.00 |
| SEL L5 Upg View S 500 Ccu To Ent 500 Ccu | \$125,538.00 |
| SEL L5 Upg View Add To Ent 10 Ccu | \$3,104.00 |
| SEL L5 Upg View Add To Ent 100 P Ccu | \$31,042.00 |
| SEL: VS5-RBSTD-ADV2-UG-F | \$145.00 |
| SEL: HZ-APVENTC10-UG-F-L5 | \$3,515.00 |
| SEL: HZ-APVENTC100UG-F-L5 | \$35,151.00 |
| SEL Arch Stor Unit - 1TB - RES - 1 Yr | \$188.64 |
| SEL 100MB ADD'L Connect - AWS - RES - 1Y | \$2,781.82 |
| SEL 100MB ADD' Connect - AZR - RES - 1Y | \$3,125.45 |
| SEL 10Gbps ER Direct - AZR - RES - 1 Y | \$3,409.09 |
| SEL 100Gbps ER Direct - AZR - RES - 1Y | \$27,272.73 |
| SEL Big Bloc 250GB - RES - 1YR | \$24,545.45 |
| SEL 1TB CCV Isilon SED Deep AWS RES 1Yr | \$272.73 |
| SEL 1TB CCV Isilon SM Deep AWS RES 1Yr | \$572.73 |
| SEL 1TB CCV Isilon Deep AWS - RES - 1Yr | \$272.73 |
| SEL 1TB CCV Isilon SED Deep GCP RES 1Yr | \$409.09 |
| SEL 1TB CCV Ision SM Deep GCP RES 1Yr | \$715.91 |
| SEL 1 TB CCV Isilon Deep GCP - RES - 1 Yr | \$340.91 |
| SEL 1 TB CCV Isilon Deep VMC - RES - 1Yr | \$272.73 |
| SEL 1 TB CCV Isilon SED Deep Azr RES 1Yr | \$409.09 |
| SEL 1 TB CCV Isilon SM Deep Azr RES 1 Yr | \$715.91 |
| SEL 1TB CCV Isilon Deep Azr - RES - 1Yr | \$340.91 |
| SEL 1TB CCV Isilon SED Flash AWS RES 1Yr | \$4,254.55 |
| SEL 1 TB CCV Isilon Flash AWS - RES - 1 Yr | \$3,545.45 |
| SEL 1 TB CCV Unity Flash AWS - RES - 1 Yr | \$3,272.73 |
| SEL 1TB CCV Ision SED Flash GCP RES 1 Yr | \$5,318.18 |
| SEL 1 TB CCV Isilon Flash GCP - RES - 1 Yr | \$4,431.82 |
| SEL 1TB CCV PMAX Flash GCP - RES - 1Yr | \$8,181.82 |
| SEL 1 TB CCV Unity Flash GCP - RES - 1Yr | \$4,090.91 |
| SEL 1TB CCV PMAX Flash AWS - RES - 1 Yr | \$6,818.18 |
| SEL 1 TB CCV Isilon Flash VMC - RES - 1 Yr | \$3,545.45 |
| SEL 1 1 TB CCV PMAX Flash VMC - RES - 1Yr | \$6,818.18 |
| SEL 1 TB CCV Unity Flash VMC - RES - 1Yr | \$3,272.73 |
| SEL 1TB CCV Isilon SED Flash Azr RES 1Yr | \$5,318.18 |
| SEL 1 TB CCV Isilon Flash Azr - RES - 1 Yr | \$4,431.82 |
| SEL 1 TB CCV PMAX Flash Azr - RES - 1Yr | \$8,181.82 |
| SEL 1 1TB CCV Unity Flash Azr - RES - 1Yr | \$4,090.91 |
| SEL 1TB CCV Isilon SED Prime AWS RES 1 Y | \$1,309.09 |
| SEL 1TB CCV Isilon Prime AWS - RES - 1 Yr | \$1,090.91 |
| SEL 1TB CCV Unity Prime AWS - RES - 1 Yr | \$681.82 |
| SEL 1TB CCV Isilon SED Prime GCP RES 1Yr | \$1,636.36 |
| SEL 1TB CCV Isilon Prime GCP - RES - 1Yr | \$1,363.64 |
| SEL 1TB CCV Unity Prime GCP - RES - 1Yr | \$852.27 |
| SEL 1TB CCV Isilon Prime VMC - RES - 1 Yr | \$1,090.91 |
| SEL 1 TB CCV Unity Prime VMC - RES - 1Yr | \$681.82 |
| SEL 1TB CCV Ision SED Prime Azr RES 1Yr | \$1,636.36 |
| SEL 1 TB CCV Isilon Prime Azr - RES - 1 Yr | \$1,363.64 |
| SEL 1TB CCV Unity Prime Azr - RES - 1Yr | \$852.27 |
| SEL Colo - 1RU - RES - 1 Yr | \$3,272.73 |
| SEL CrossConnect SingleModeFiber RES.1YR | \$10,856.22 |
| SEL CrossConnect SingleModeFiber RES1YR | \$4,581.82 |
| SEL 1 TB DataDomain Protection - RES 1 Yr | \$2,769.27 |
| SEL Unity DRaaS 100VM/50TB - RES - 1YR | \$462,331.40 |
| SEL Unity DRas 100VM/25TB - RES - 1YR | \$85,568.18 |
| SEL 1 VM DRaas - Assisted Recovery - 1Yr | \$393.18 |
| SEL 1 VM DRaas - Managed Recovery - 1Yr | \$1,022.73 |
| SEL FIX.Connect 100Mbps - RES 1yr | \$1,636.36 |
| SEL FIX - 100Mbps - SPN. RES 1YR | \$1,636.36 |
| SEL FlashCCV - 500 IOPs - RES - 1 Yr | \$1,745.45 |
| SEL 100MB ADD'L Connect - GCP - RES - 1Y | \$3,054.55 |
| SEL 10 Unit-500 IOPs - RES - 1 Yr | \$1,745.45 |
| SEL 1TB Ision Replication - RES - 1 Yr | \$1,636.36 |
| SEL Net Unit - 10 Mbps - RES - 1 Yr | \$272.73 |
| SEL PowerMX DRaas 100VM/50TB - RES - 1YR | \$682,909.09 |
| SEL 1TB PWRMAX Replication - RES - 1Yr | \$6,763.64 |
| SEL 1 Add'I TB PowerMax DRaas - RES - 1 Y | \$11,781.82 |
| SEL 1 Add'l VM PowerMax DRaaS - RES - 1Y | \$545.45 |
| SEL PrimeCCV - 100 IOPs - RES - 1 Yr | \$604.55 |







N
FACTION

| 5 | 11-1-PROC-UNIT |
| :---: | :---: |
| 5 | 11-1-STOR-UNIT |
| 5 | 11-1-VMC-AW-CLD |
| 5 | 11-1-VMCHOST |
| 5 | 11-1-VPN-1000BW |
| 5 | 11-1-VPN-500BW |
| 5 | 11-1-VPN-BW |
| 5 | 11-2109-LIC |
| 5 | 11-2109-LIC-L1 |
| 5 | 11-2109-LIC-L2 |
| 5 | 11-2109-LIC-L3 |
| 5 | 11-2109-LIC-L4 |
| 5 | 11-2110-LIC |
| 5 | 11-2110-LIC-L1 |
| 5 | 11-2110-LIC-L2 |
| 5 | 11-2110-LIC-L3 |
| 5 | 11-2110-LIC-L4 |
| 5 | 11-2111-LIC |
| 5 | 11-2112-LIC |
| 5 | 11-2113-LIC |
| 5 | 11-2248-LIC |
| 5 | 11-2249-LIC |
| 5 | 11-2249-LIC-L1 |
| 5 | 11-2249-LIC-L2 |
| 5 | 11-2249-LIC-L3 |
| 5 | 11-2249-LIC-L4 |
| 5 | 11-2249-LIC-L5 |
| 5 | 11-2250-LIC |
| 5 | 11-2250-LIC-L1 |
| 5 | 11-2250-LIC-L2 |
| 5 | 11-2250-LIC-L3 |
| 5 | 11-2250-LIC-L4 |
| 5 | 11-2250-LIC-L5 |
| 5 | 11-2317-LIC |
| 5 | 11-2318-LIC |
| 5 | 11-2321-LIC |
| 5 | 11-2322-LIC |
| 5 | 11-2325-LIC |
| 5 | 11-2358-LIC |
| 5 | 11-2359-LIC |
| 5 | 11-2360-LIC |
| 5 | 11-2361-LIC |
| 5 | 11-2362-LIC |
| 5 | 11-2363-LIC |
| 5 | 11-2364-LIC |
| 5 | 11-2365-LIC |
| 5 | 11-2366-LIC |
| 5 | 11-2367-LIC |
| 5 | 11-2368-LIC |
| 5 | 11-2369-LIC |
| 5 | 11-2370-LIC |
| 5 | 11-2371-LIC |
| 5 | 11-2372-LIC |
| 5 | 11-2373-LIC |
| 5 | 11-2374-LIC |
| 5 | 11-2375-LIC |
| 5 | 11-2376-LIC |
| 5 | 11-2377-LIC |
| 5 | 11-2378-LIC |
| 5 | 11-2379-LIC |
| 5 | 11-2380-LIC |
| 5 | 11-2381-LIC |
| 5 | 11-2382-LIC |
| 5 | 11-2383-LIC |
| 5 | 11-2384-LIC |
| 5 | 11-2385-LIC |
| 5 | 11-2386-LIC |
| 5 | 11-2387-LIC |
| 5 | 11-2388-LIC |
| 5 | 11-2389-LIC |
| 5 | 11-2390-LIC |
| 5 | 11-2391-LIC |
| 5 | 11-2392-LIC |
| 5 | 11-2393-LIC |
| 5 | 11-2394-LIC |
| 5 | 11-2395-LIC |
| 5 | 11-2396-LIC |
| 5 | 11-2397-LIC |
| 5 | 11-2398-LIC |
|  | 11-2399-LIC |


| SEL 1 Proc - 5GB + 1 Ghz - RES - 1 Y | \$450.00 |
| :---: | :---: |
| SEL Storage Unit - 1TB - RES - 1 Yr | \$768.18 |
| SEL VMC on AWS - 768GB+ Private CI Node | \$109,090.91 |
| SEL VMC. Host.i3-16XL. - RES - 1YR | \$110,729.77 |
| SEL 1000Mbps Managed VPN - RES - 1Yr | \$5,890.91 |
| SEL 500Mbps Managed VPN - RES - 1 Yr | \$3,927.27 |
| SEL 100Mbps Managed VPN - RES - 1Yr | \$1,963.64 |
| SEL: ST6-VF-A100-F | \$3,000.00 |
| SEL: ST6-VF-A100-F-L1 | \$2,850.00 |
| SEL: ST6-VF-A100-F-L2 | \$2,790.00 |
| SEL: ST6-VF-A100-F-L3 | \$2,700.00 |
| SEL: ST6-VF-A100-F-L4 | \$2,610.00 |
| SEL: ST6-VF-A10-F | \$300.00 |
| SEL: ST6-VF-A10-F-L1 | \$285.00 |
| SEL: ST6-VF-A10-F-L2 | \$279.00 |
| SEL: ST6-VF-A10-F-L3 | \$270.00 |
| SEL: ST6-VF-A10-F-L4 | \$261.00 |
| SEL: STG-VF-AD-F | \$1,495.00 |
| SEL: ST6-VSAN-F | \$2,821.50 |
| SEL: ST6-VSA-VSAN-UG-F | \$12,886.50 |
| SEL: VRG-MEDI-F | \$67,925.00 |
| SEL HZ-APMCE-10-FPRO | \$1,683.00 |
| SEL HZ-APMCE-10-FPRO-L1 | \$1,599.00 |
| SEL HZ-APMCE-10-FPRO-L2 | \$1,565.00 |
| SEL HZ-APMCE-10-FPRO-L3 | \$1,515.00 |
| SEL HZ-APMCE-10-FPRO-L4 | \$1,464.00 |
| SEL HZ-APMCE-10-FPRO-L5 | \$1,397.00 |
| SEL HZ-APMCE-100-FPRO | \$16,830.00 |
| SEL HZ-APMCE-100-FPRO-L1 | \$15,989.00 |
| SEL HZ-APMCE-100-FPRO-L2 | \$15,652.00 |
| SEL HZ-APMCE-100-FPRO-L3 | \$15,147.00 |
| SEL HZ-APMCE-100-FPRO-L4 | \$14,642.00 |
| SEL HZ-APMCE-100-FPRO-L5 | \$13,969.00 |
| SEL: VR7-ATAD25-F | \$7,793.50 |
| SEL: VR7-ATEN25-F | \$13,475.00 |
| SEL: VR7-AUTDT25-F | \$3,767.50 |
| SEL: VR7-ATAD-ATEN-UG-F | \$6,250.20 |
| SEL: HZ7-TCL-STA10-UG-F | \$1,923.90 |
| SEL: HZ7-ADC-10-F | \$4,526.50 |
| SEL: HZ7-ADC-100-F | \$45,265.00 |
| SEL: HZ7-ADC-ENC-10-UG-F | \$2,182.40 |
| SEL: HZ7-ADC-ENC-100-UG-F | \$21,838.30 |
| SEL: HZ7-ADN-10-F | \$2,832.50 |
| SEL: HZ7-ADN-100-F | \$28,325.00 |
| SEL: HZ7-ADN-ENN-10-UG-F | \$1,248.50 |
| SEL: HZ7-ADN-ENN-100-UG-F | \$12,487.20 |
| SEL: HZ7-AVA-ENC10-UG-F | \$5,299.80 |
| SEL: HZ7-AVA-ENC100-UG-F | \$52,998.00 |
| SEL: HZ7-AVA-ENN10-UG-F | \$3,121.80 |
| SEL: HZ7-AVA-ENN100-UG-F | \$31,218.00 |
| SEL: HZ7-AVE-ENC10-UG-F | \$4,924.70 |
| SEL: HZ7-AVE-ENC100-UG-F | \$49,247.00 |
| SEL: HZ7-AVE-ENN10-UG-F | \$2,867.70 |
| SEL: HZ7-AVE-ENN100-UG-F | \$28,677.00 |
| SEL: HZ7-AVS-ENC10-UG-F | \$6,044.50 |
| SEL: HZ7-AVS-ENC100-UG-F | \$60,439.50 |
| SEL: HZ7-AVS-ENN10-UG-F | \$3,612.40 |
| SEL: HZ7-AVS-ENN100-UG-F | \$36,118.50 |
| SEL: HZ7-EAD-STD10-UG-F | \$1,983.30 |
| SEL: HZ7-EAD-STD100-UG-F | \$19,831.90 |
| SEL: HZ7-ENC-10-F | \$6,517.50 |
| SEL: HZ7-ENC-100-F | \$65,175.00 |
| SEL: HZ7-ENN-10-F | \$3,965.50 |
| SEL: HZ7-ENN-100-F | \$39,655.00 |
| SEL: HZ7-ENN-ENC-10-UG-F | \$2,803.90 |
| SEL: HZ7-ENN-ENC-100-UG-F | \$28,042.30 |
| SEL: HZ7-ENTA-STDA10-UG-F | \$1,131.90 |
| SEL: HZ7-ENTA-STDA100-UG-F | \$11,330.00 |
| SEL: HZ7-LXC-10-F | \$1,699.50 |
| SEL: HZ7-LXC-100-F | \$16,995.00 |
| SEL: HZ7-LXC-ENC-10-UG-F | \$5,299.80 |
| SEL: HZ7-LXC-ENC-100-UG-F | \$52,998.00 |
| SEL: HZ7-MGP-ADC-10-UG-F | \$3,109,70 |
| SEL: HZ7-MGP-ADC-100-UG-F | \$31,097.00 |
| SEL: HZ7-MGP-ADN-10-UG-F | \$1,246.30 |
| SEL: HZ7-MGP-ADN-100-UG-F | \$12,463.00 |
| SEL: HZ7-MRG-ADC-10-UG-F | \$3,109.70 |
| SEL: HZ7-MRG-ADC-100-UG-F | \$31,097.00 |
| SEL: HZ7-MRG-ADN-10-UG-F | \$1,246.30 |
| SEL: HZ7-MRG-ADN-100-UG-F | \$12,463.00 |


| \$310.50 | \$0.00 | \$0.00 | \$0.00 |
| :---: | :---: | :---: | :---: |
| \$530.04 | \$0.00 | \$0.00 | \$0.00 |
| \$75,272.73 | \$0.00 | \$0.00 | \$0.00 |
| \$76,403.54 | \$0.00 | \$0.00 | \$0.00 |
| \$4,064.73 | \$0.00 | \$0.00 | \$0.00 |
| \$2,709.82 | \$0.00 | \$0.00 | \$0.00 |
| \$1,354.91 | \$0.00 | \$0.00 | \$0.00 |
| \$2,070.00 | \$0.00 | \$0.00 | \$0.00 |
| \$1,966.50 | \$0.00 | \$0.00 | \$0.00 |
| \$1,925.10 | \$0.00 | \$0.00 | \$0.00 |
| \$1,863.00 | \$0.00 | \$0.00 | \$0.00 |
| \$1,800.90 | \$0.00 | \$0.00 | \$0.00 |
| \$207.00 | \$0.00 | \$0.00 | \$0.00 |
| \$196.65 | \$0.00 | \$0.00 | \$0.00 |
| \$192.51 | \$0.00 | \$0.00 | \$0.00 |
| \$186.30 | \$0.00 | \$0.00 | \$0.00 |
| \$180.09 | \$0.00 | \$0.00 | \$0.00 |
| \$1,031.55 | \$0.00 | \$0.00 | \$0.00 |
| \$1,946.84 | \$0.00 | \$0.00 | \$0.00 |
| \$8,891.69 | \$0.00 | \$0.00 | \$0.00 |
| \$46,868.25 | \$0.00 | \$0.00 | \$0.00 |
| \$1,161.27 | \$0.00 | \$0.00 | \$0.00 |
| \$1,103.31 | \$0.00 | \$0.00 | \$0.00 |
| \$1,079.85 | \$0.00 | \$0.00 | \$0.00 |
| \$1,045.35 | \$0.00 | \$0.00 | \$0.00 |
| \$1,010.16 | \$0.00 | \$0.00 | \$0.00 |
| \$963.93 | \$0.00 | \$0.00 | \$0.00 |
| \$11,612.70 | \$0.00 | \$0.00 | \$0.00 |
| \$11,032.41 | \$0.00 | \$0.00 | \$0.00 |
| \$10,799.88 | \$0.00 | \$0.00 | \$0.00 |
| \$10,451.43 | \$0.00 | \$0.00 | \$0.00 |
| \$10,102.98 | \$0.00 | \$0.00 | \$0.00 |
| \$9,638.61 | \$0.00 | \$0.00 | \$0.00 |
| \$5,377.52 | \$0.00 | \$0.00 | \$0.00 |
| \$9,297.75 | \$0.00 | \$0.00 | \$0.00 |
| \$2,599.58 | \$0.00 | \$0.00 | \$0.00 |
| \$4,312.64 | \$0.00 | \$0.00 | \$0.00 |
| \$1,327.49 | \$0.00 | \$0.00 | \$0.00 |
| \$3,123.29 | \$0.00 | \$0.00 | \$0.00 |
| \$31,232.85 | \$0.00 | \$0.00 | \$0.00 |
| \$1,505.86 | \$0.00 | \$0.00 | \$0.00 |
| \$15,068.43 | \$0.00 | \$0.00 | \$0.00 |
| \$1,954.43 | \$0.00 | \$0.00 | \$0.00 |
| \$19,544.25 | \$0.00 | \$0.00 | \$0.00 |
| \$861.47 | \$0.00 | \$0.00 | \$0.00 |
| \$8,616.17 | \$0.00 | \$0.00 | \$0.00 |
| \$3,656.86 | \$0.00 | \$0.00 | \$0.00 |
| \$36,568.62 | \$0.00 | \$0.00 | \$0.00 |
| \$2,154.04 | \$0.00 | \$0.00 | \$0.00 |
| \$21,540.42 | \$0.00 | \$0.00 | \$0.00 |
| \$3,398.04 | \$0.00 | \$0.00 | \$0.00 |
| \$33,980.43 | \$0.00 | \$0.00 | \$0.00 |
| \$1,978.71 | \$0.00 | \$0.00 | \$0.00 |
| \$19,787.13 | \$0.00 | \$0.00 | \$0.00 |
| \$4,170.71 | \$0.00 | \$0.00 | \$0.00 |
| \$41,703.26 | \$0.00 | \$0.00 | \$0.00 |
| \$2,492.56 | \$0.00 | \$0.00 | \$0.00 |
| \$24,921.77 | \$0.00 | \$0.00 | \$0.00 |
| \$1,368.48 | \$0.00 | \$0.00 | \$0.00 |
| \$13,684.01 | \$0.00 | \$0.00 | \$0.00 |
| \$4,497.08 | \$0.00 | \$0.00 | \$0.00 |
| \$44,970.75 | \$0.00 | \$0.00 | \$0.00 |
| \$2,736.20 | \$0.00 | \$0.00 | \$0.00 |
| \$27,361.95 | \$0.00 | \$0.00 | \$0.00 |
| \$1,934.69 | \$0.00 | \$0.00 | \$0.00 |
| \$19,349.19 | \$0.00 | \$0.00 | \$0.00 |
| \$781.01 | \$0.00 | \$0.00 | \$0.00 |
| \$7,817.70 | \$0.00 | \$0.00 | \$0.00 |
| \$1,172.66 | \$0.00 | \$0.00 | \$0.0 |
| \$11,726.55 | \$0.00 | \$0.00 | \$0.00 |
| \$3,656.86 | \$0.00 | \$0.00 | \$0.00 |
| \$36,568.62 | \$0.00 | \$0.00 | \$0.00 |
| \$2,145.69 | \$0.00 | \$0.00 | \$0.00 |
| \$21,456.93 | \$0.00 | \$0.00 | \$0.00 |
| \$859.95 | \$0.00 | \$0.00 | \$0.00 |
| \$8,599.47 | \$0.00 | \$0.00 | \$0.00 |
| \$2,145.69 | \$0.00 | \$0.00 | \$0.00 |
| \$21,456.93 | \$0.00 | \$0.00 | \$0.00 |
| \$859.95 | \$0.00 | \$0.00 | \$0.00 |
| \$8,599.47 | \$0.00 | \$0.00 | \$0.00 |



जn

 CARAHSOFT

|  | 11-2400-LIC | SEL: HZ7-ST-ADC-10-UG-F | \$1,863.40 |
| :---: | :---: | :---: | :---: |
|  | 11-2401-LIC | SEL: HZ7-ST-ADC-100-UG-F | \$18,634.00 |
|  | 11-2402-LIC | SEL: HZ7-ST-ADC-250-UG-F | \$46,654.30 |
|  | 11-2403-LIC | SEL: HZ7-ST-ADC-500-UG-F | \$93,270.10 |
|  | 11-2404-LIC | SEL: HZ7-ST-ADN-1K-UG-F | \$155,799.60 |
|  | 11-2405-LIC | SEL: HZ7-ST-ADN-20-UG-F | \$3,116.30 |
|  | 11-2406-LIC | SEL: HZ7-ST-ADN-200-UG-F | \$31,157.50 |
|  | 11-2407-LIC | SEL: HZ7-ST-ADN-500-UG-F | \$77,931.70 |
|  | 11-2408-LIC | SEL: HZ7-ST-ENC-10-UG-F | \$4,052.40 |
|  | 11-2409-LIC | SEL: HZ7-ST-ENC-100-UG-F | \$40,526.20 |
|  | 11-2410-LIC | SEL: HZ7-ST-ENC-250-UG-F | \$101,261.60 |
|  | 11-2411-LIC | SEL: HZ7-ST-ENC-500-UG-F | \$202,662.90 |
|  | 11-2412-LIC | SEL: HZ7-ST-ENN-1K-UG-F | \$280,430.70 |
|  | 11-2413-LIC | SEL: HZ7-ST-ENN-20-UG-F | \$5,602.30 |
|  | 11-2414-LIC | SEL: HZ7-ST-ENN-200-UG-F | \$56,040.60 |
|  | 11-2415-LIC | SEL: HZ7-ST-ENN-500-UG-F | \$140,250.00 |
|  | 11-2416-LIC | SEL: HZ7-STD-10-F | \$2,832.50 |
|  | 11-2417-LIC | SEL: HZ7-STD-100-F | \$28,325.00 |
|  | 11-2418-LIC | SEL: HZ7-STD-A10-F | \$2,150.50 |
|  | 11-2419-LIC | SEL: HZ7-STD-A100-F | \$21,505.00 |
|  | 11-2420-LIC | SEL: HZ7-STDA-STD10-UG-F | \$795.30 |
|  | 11-2421-LIC | SEL: HZ7-STDA-STD100-UG-F | \$7,956.30 |
|  | 11-2422-LIC | SEL: HZ7-TAC-STA100-UG-F | \$19,354.50 |
|  | 11-2423-LIC | SEL: HZ7-THIN-ST100-UG-F | \$22,665.50 |
|  | 11-2424-LIC | SEL: HZ7-TPRO-ST10-UG-F | \$2,379.30 |
|  | 11-2425-LIC | SEL: HZ7-VAD-ADC-10-UG-F | \$2,613.60 |
|  | 11-2426-LIC | SEL: HZ7-VAD-ADC-100-UG-F | \$26,136.00 |
|  | 11-2427-LIC | SEL: HZ7-VAD-ENC-10-UG-F | \$4,803.70 |
|  | 11-2428-LIC | SEL: HZ7-VAD-ENC-100-UG-F | \$48,037.00 |
|  | 11-2429-LIC | SEL: HZ7-VENT-ST10-UG-F | \$1,133.00 |
|  | 11-2430-LIC | SEL: HZ7-VENT-ST100-UG-F | \$11,330.00 |
|  | 11-2431-LIC | SEL: STG-AD-D10-F | \$1,127.50 |
|  | 11-2432-LIC | SEL: ST6-AD-D100-F | \$11,275.00 |
|  | 11-2433-LIC | SEL: STG-AD-EN-UG-F | \$1,870.00 |
|  | 11-2434-LIC | SEL: STG-AD-F | \$4,526.50 |
|  | 11-2439-LIC | SEL: STG-EN-F | \$6,220.50 |
|  | 11-2440-LIC | SEL: ST6-ST-AD-UG-F | \$1,874.40 |
|  | 11-2441-LIC | SEL: ST6-ST-EN-UG-F | \$3,738.90 |
|  | 11-2446-LIC | SEL: VR-BCLADVC-F | \$3,393.50 |
|  | 11-2447-LIC | SEL: VR-BCLADVO-25-F | \$5,659.50 |
|  | 11-2448-LIC | SEL: VR-CODE2C-F | \$6,215.00 |
|  | 11-2449-LIC | SEL: VR-CODE2O-F | \$621.50 |
|  | 11-2493-LLC | SEL: HZ7-PA50-STA100-UG-F | \$14,173.50 |
|  | 11-2494-LIC | SEL: HZ7-PRA50-ST100-UG-F | \$14,190.00 |
|  | 11-2495-LIC | SEL: HZ7-UEM-ENC-100-UG-F | \$59,510.00 |
|  | 11-2496-LIC | SEL: HZ7-UEM-ENC-10-UG-F | \$5,951.00 |
|  | 11-2497-LIC | SEL: HZ7-UEM-ENN-100-UG-F | \$36,256.00 |
|  | 11-2498-LIC | SEL: HZ7-UEM-ENN-10-UG-F | \$3,625.60 |
|  | 11-2499-LIC | SEL: HZ7-WSP-ADN-100-UG-F | \$12,466.30 |
|  | 11-2500-LIC | SEL: HZ7-WSP-ADN-10-UG-F | \$1,246.30 |
|  | 11-2505-LIC | SEL: HZ7-ADN-A10-F | \$2,260.50 |
|  | 11-2506-LIC | SEL: HZ7-ADN-A100-F | \$22,605.00 |
|  | 11-2507-LIC | SEL: HZ7-A100-AERC-F | \$33,935.00 |
|  | 11-2508-LIC | SEL: HZ7-A10-AERC-F | \$3,393.50 |
|  | 11-2509-LIC | SEL: HZ7-E100-AERC-F | \$48,125.00 |
|  | 11-2510-LIC | SEL: HZ7-E100-AERC-UG-F | \$15,609.00 |
|  | 11-2511-LIC | SEL: HZ7-E10-AERC-F | \$4,812.50 |
|  | 11-2512-LIC | SEL: HZ7-E10-AERC-UG-F | \$1,560.90 |
|  | 11-2513-LIC | SEL: HZ7-ENN-A100-F | \$32,285.00 |
|  | 11-2514-LIC | SEL: HZ7-ENN-A100-UG-F | \$10,648.00 |
|  | 11-2515-LIC | SEL: HZ7-ENN-A10-F | \$3,228.50 |
|  | 11-2516-LIC | SEL: HZ7-ENN-A10-UG-F | \$1,064.80 |
|  | 11-2535-LIC | SEL: VR-NI-ANXC-F | \$1,424.50 |
|  | 1136-LIC | SEL 1136-LIC VCS5-STD-F | \$5,495.00 |
|  | 11-3-CC-DP-Al-SB | SEL 1 TB CCV Isilon SED Deep AWS RES -3Y | \$856.38 |
|  | 11-3-CC-DP-Al-SM | SEL 1TB CCV Isilon SM Deep AWS RES 3Yr | \$1,606.11 |
|  | 11-3-CC-DP-AI-TB | SEL 1 TB CCV Isilon Deep AWS - RES - 3Yr | \$731.95 |
|  | 11-3-CC-DP-GI-SB | SEL 1TB CCV Isilon SED Deep GCP RES -3Y | \$954.02 |
|  | 11-3-CC-DP-GI-SM | SEL 1TB CCV Isilon SM Deep GCP RES 3Yr | \$1,817.88 |
|  | 11-3-CC-DP-GI-TB | SEL 1 TB CCV Isilon Deep GCP - RES - 3Yr | \$815.40 |
|  | 11-3-CC-DP-ZI-SB | SEL 1 TB CCV Isilon SED Deed Azr RES -3Y | \$954.02 |
|  | 11-3-CC-DP-ZI-SM | SEL 1 1TB CCV Isilon SM Deep Azr RES 3Yr | \$1,817.88 |
|  | 11-3-CC-DP-ZI-TB | SEL 1TB CCV Isilon Deep Azr - RES - 3Yr | \$815.40 |
|  | 11-3-CC-FL-Al-SB | SEL 1TB CCV Isilon SED Flash AWS RES -3Y | \$10,174.20 |
|  | 11-3-CC-FL-Al-TB | SEL 1 TB CCV Isilon Flash AWS - RES - 3 Yr | \$8,695.90 |
|  | 11-3-CC-FL-AU-TB | SEL 1 TB CCV Unity Flash AWS - RES - 3Yr | \$7,904.52 |
|  | 11-3-CC-FL-GI-SB | SEL 1TB CCV Isilon SED Flash GCP RES -3Y | \$11,231.99 |
|  | 11-3-CC-FL-GI-TB | SEL 1 TB CCV Isilon Flash GCP - RES - 3Yr | \$9,599.99 |
|  | 11-3-CC-FL-GP-TB | SEL 1TB CCV PMAX Flash GCP - RES - 3Yr | \$19,155.12 |
|  | 11-3-CC-FL-GU-TB | SEL 1 1TB CCV Unity Flash GCP - RES - 3Yr | \$8,968.56 |


| \$1,285.75 | \$0.00 | \$0.00 | \$0.00 |
| :---: | :---: | :---: | :---: |
| \$12,857.46 | \$0.00 | \$0.00 | \$0.00 |
| \$32,191.47 | \$0.00 | \$0.00 | \$0.00 |
| \$64,356.37 | \$0.00 | \$0.00 | \$0.00 |
| \$107,501.72 | \$0.00 | \$0.00 | \$0.00 |
| \$2,150.25 | \$0.00 | \$0.00 | \$0.00 |
| \$21,498.68 | \$0.00 | \$0.00 | \$0.00 |
| \$53,772.87 | \$0.00 | \$0.00 | \$0.00 |
| \$2,796.16 | \$0.00 | \$0.00 | \$0.00 |
| \$27,963.08 | \$0.00 | \$0.00 | \$0.00 |
| \$69,870.50 | \$0.00 | \$0.00 | \$0.00 |
| \$139,837.40 | \$0.00 | \$0.00 | \$0.00 |
| \$193,497.18 | \$0.00 | \$0.00 | \$0.00 |
| \$3,865.59 | \$0.00 | \$0.00 | \$0.00 |
| \$38,668.01 | \$0.00 | \$0.00 | \$0.00 |
| \$96,772.50 | \$0.00 | \$0.00 | \$0.00 |
| \$1,954.43 | \$0.00 | \$0.00 | \$0.00 |
| \$19,544.25 | \$0.00 | \$0.00 | \$0.00 |
| \$1,483.85 | \$0.00 | \$0.00 | \$0.00 |
| \$14,838.45 | \$0.00 | \$0.00 | \$0.00 |
| \$548.76 | \$0.00 | \$0.00 | \$0.00 |
| \$5,489.85 | \$0.00 | \$0.00 | \$0.00 |
| \$13,354.61 | \$0.00 | \$0.00 | \$0.00 |
| \$15,639.20 | \$0.00 | \$0.00 | \$0.00 |
| \$1,641.72 | \$0.00 | \$0.00 | \$0.00 |
| \$1,803.38 | \$0.00 | \$0.00 | \$0.00 |
| \$18,033.84 | \$0.00 | \$0.00 | \$0.00 |
| \$3,314.55 | \$0.00 | \$0.00 | \$0.00 |
| \$33,145.53 | \$0.00 | \$0.00 | \$0.00 |
| \$781.77 | \$0.00 | \$0.00 | \$0.00 |
| \$7,817.70 | \$0.00 | \$0.00 | \$0.00 |
| \$777.98 | \$0.00 | \$0.00 | \$0.00 |
| \$7,779.75 | \$0.00 | \$0.00 | \$0.00 |
| \$1,290.30 | \$0.00 | \$0.00 | \$0.00 |
| \$3,123.29 | \$0.00 | \$0.00 | \$0.00 |
| \$4,292.15 | \$0.00 | \$0.00 | \$0.00 |
| \$1,293.34 | \$0.00 | \$0.00 | \$0.00 |
| \$2,579.84 | \$0.00 | \$0.00 | \$0.00 |
| \$2,341.52 | \$0.00 | \$0.00 | \$0.00 |
| \$3,905.06 | \$0.00 | \$0.00 | \$0.00 |
| \$4,288.35 | \$0.00 | \$0.00 | \$0.00 |
| \$428.84 | \$0.00 | \$0.00 | \$0.00 |
| \$9,779.72 | \$0.00 | \$0.00 | \$0.00 |
| \$9,791.10 | \$0.00 | \$0.00 | \$0.00 |
| \$41,061.90 | \$0.00 | \$0.00 | \$0.00 |
| \$4,106.19 | \$0.00 | \$0.00 | \$0.00 |
| \$25,016.64 | \$0.00 | \$0.00 | \$0.00 |
| \$2,501.66 | \$0.00 | \$0.00 | \$0.00 |
| \$8,601.75 | \$0.00 | \$0.00 | \$0.00 |
| \$859.95 | \$0.00 | \$0.00 | \$0.00 |
| \$1,559.75 | \$0.00 | \$0.00 | \$0.00 |
| \$15,597.45 | \$0.00 | \$0.00 | \$0.00 |
| \$23,415.15 | \$0.00 | \$0.00 | \$0.00 |
| \$2,341.52 | \$0.00 | \$0.00 | \$0.00 |
| \$33,206.25 | \$0.00 | \$0.00 | \$0.00 |
| \$10,770.21 | \$0.00 | \$0.00 | \$0.00 |
| \$3,320.63 | \$0.00 | \$0.00 | \$0.00 |
| \$1,077.02 | \$0.00 | \$0.00 | \$0.0 |
| \$22,276.65 | \$0.00 | \$0.00 | \$0.00 |
| \$7,347.12 | \$0.00 | \$0.00 | \$0.00 |
| \$2,227.67 | \$0.00 | \$0.00 | \$0.00 |
| \$734.71 | \$0.00 | \$0.00 | \$0.0 |
| \$982.91 | \$0.00 | \$0.00 | \$0.00 |
| \$3,791.55 | \$0.00 | \$0.00 | \$0.00 |
| \$590.90 | \$0.00 | \$0.00 | \$0.0 |
| \$1,108.22 | \$0.00 | \$0.00 | \$0.00 |
| \$505.05 | \$0.00 | \$0.00 | \$0.00 |
| \$658.27 | \$0.00 | \$0.00 | \$0.0 |
| \$1,254.34 | \$0.00 | \$0.00 | \$0.0 |
| \$562.63 | \$0.00 | \$0.00 | \$0.00 |
| \$658.27 | \$0.00 | \$0.00 | \$0.00 |
| \$1,254.34 | \$0.00 | \$0.00 | \$0.00 |
| \$562.63 | \$0.00 | \$0.00 | \$0.00 |
| \$7,020.20 | \$0.00 | \$0.00 | \$0.00 |
| \$6,000.17 | \$0.00 | \$0.00 | \$0.0 |
| \$5,454.12 | \$0.00 | \$0.00 | \$0.00 |
| \$7,750.07 | \$0.00 | \$0.00 | \$0.00 |
| \$6,623.99 | \$0.00 | \$0.00 | \$0.0 |
| \$13,217.03 | \$0.00 | \$0.00 | \$0.00 |
| \$6,188.31 | \$0.00 | \$0.00 | \$0.0 |




四

FACTION



| \$11,993.38 | \$0.00 | \$0.00 | \$0.00 |
| :---: | :---: | :---: | :---: |
| \$11,993.38 | \$0.00 | \$0.00 | \$0.00 |
| \$5,454.12 | \$0.00 | \$0.00 | \$0.00 |
| \$7,750.07 | \$0.00 | \$0.00 | \$0.00 |
| \$6,623.99 | \$0.00 | \$0.00 | \$0.00 |
| \$13,217.03 | \$0.00 | \$0.00 | \$0.00 |
| \$6,188.31 | \$0.00 | \$0.00 | \$0.00 |
| \$2,337.02 | \$0.00 | \$0.00 | \$0.00 |
| \$1,997.45 | \$0.00 | \$0.00 | \$0.00 |
| \$1,481.56 | \$0.00 | \$0.00 | \$0.00 |
| \$2,606.52 | \$0.00 | \$0.00 | \$0.00 |
| \$2,227.79 | \$0.00 | \$0.00 | \$0.00 |
| \$1,634.52 | \$0.00 | \$0.00 | \$0.00 |
| \$1,481.56 | \$0.00 | \$0.00 | \$0.00 |
| \$2,606.52 | \$0.00 | \$0.00 | \$0.00 |
| \$2,227.79 | \$0.00 | \$0.00 | \$0.00 |
| \$1,634.52 | \$0.00 | \$0.00 | \$0.00 |
| \$6,774.54 | \$0.00 | \$0.00 | \$0.00 |
| \$22,472.38 | \$0.00 | \$0.00 | \$0.00 |
| \$768,384.00 | \$0.00 | \$0.00 | \$0.00 |
| \$793,217.40 | \$0.00 | \$0.00 | \$0.00 |
| \$138,078.41 | \$0.00 | \$0.00 | \$0.00 |
| \$2,188.18 | \$0.00 | \$0.00 | \$0.00 |
| \$1,612.34 | \$0.00 | \$0.00 | \$0.00 |
| \$7,903.64 | \$0.00 | \$0.00 | \$0.00 |
| \$3,613.09 | \$0.00 | \$0.00 | \$0.00 |
| \$3,613.09 | \$0.00 | \$0.00 | \$0.00 |
| \$1,251.41 | \$0.00 | \$0.00 | \$0.00 |
| \$160,733.27 | \$0.00 | \$0.00 | \$0.00 |
| \$744.14 | \$0.00 | \$0.00 | \$0.00 |
| \$1,440.57 | \$0.00 | \$0.00 | \$0.00 |
| \$636.02 | \$0.00 | \$0.00 | \$0.00 |
| \$849.82 | \$0.00 | \$0.00 | \$0.00 |
| \$1,669.77 | \$0.00 | \$0.00 | \$0.00 |
| \$726.35 | \$0.00 | \$0.00 | \$0.00 |
| \$849.82 | \$0.00 | \$0.00 | \$0.00 |
| \$1,669.77 | \$0.00 | \$0.00 | \$0.00 |
| \$726.35 | \$0.00 | \$0.00 | \$0.00 |
| \$8,680.30 | \$0.00 | \$0.00 | \$0.00 |
| \$7,419.06 | \$0.00 | \$0.00 | \$0.00 |
| \$7,124.04 | \$0.00 | \$0.00 | \$0.00 |
| \$9,825.20 | \$0.00 | \$0.00 | \$0.00 |
| \$8,397.61 | \$0.00 | \$0.00 | \$0.00 |
| \$18,384.06 | \$0.00 | \$0.00 | \$0.00 |
| \$2,069.39 | \$0.00 | \$0.00 | \$0.00 |
| \$16,464.61 | \$0.00 | \$0.00 | \$0.00 |
| \$16,464.61 | \$0.00 | \$0.00 | \$0.00 |
| \$7,124.04 | \$0.00 | \$0.00 | \$0.00 |
| \$9,825.20 | \$0.00 | \$0.00 | \$0.00 |
| \$8,397.61 | \$0.00 | \$0.00 | \$0.00 |
| \$18,384.06 | \$0.00 | \$0.00 | \$0.00 |
| \$8,275.72 | \$0.00 | \$0.00 | \$0.00 |
| \$2,949.98 | \$0.00 | \$0.00 | \$0.00 |
| \$2,521.35 | \$0.00 | \$0.00 | \$0.00 |
| \$1,829.47 | \$0.00 | \$0.00 | \$0.00 |
| \$3,372.71 | \$0.00 | \$0.00 | \$0.00 |
| \$2,882.66 | \$0.00 | \$0.00 | \$0.00 |
| \$2,069.39 | \$0.00 | \$0.00 | \$0.00 |
| \$1,829.47 | \$0.00 | \$0.00 | \$0.00 |
| \$3,372.71 | \$0.00 | \$0.00 | \$0.00 |
| \$2,882.66 | \$0.00 | \$0.00 | \$0.00 |
| \$2,069.39 | \$0.00 | \$0.00 | \$0.00 |
| \$6,021.82 | \$0.00 | \$0.00 | \$0.00 |
| \$6,021.82 | \$0.00 | \$0.00 | \$0.00 |
| \$2,085.68 | \$0.00 | \$0.00 | \$0.00 |
| \$3,700.47 | \$0.00 | \$0.00 | \$0.00 |
| \$1,919.46 | \$0.00 | \$0.00 | \$0.00 |
| \$2,156.56 | \$0.00 | \$0.00 | \$0.00 |
| \$188.18 | \$0.00 | \$0.00 | \$0.00 |
| \$395.18 | \$0.00 | \$0.00 | \$0.00 |
| \$188.18 | \$0.00 | \$0.00 | \$0.00 |
| \$282.27 | \$0.00 | \$0.00 | \$0.00 |
| \$493.98 | \$0.00 | \$0.00 | \$0.00 |
| \$235.23 | \$0.00 | \$0.00 | \$0.00 |
| \$188.18 | \$0.00 | \$0.00 | \$0.00 |
| \$282.27 | \$0.00 | \$0.00 | \$0.00 |
| \$493.98 | \$0.00 | \$0.00 | \$0.00 |
| \$235.23 | \$0.00 | \$0.00 | \$0.00 |
| \$2,935.64 | \$0.00 | \$0.00 | \$0.00 |
| \$2,446.36 | \$0.00 | \$0.00 | \$0.00 |



 FACTION FACTION
FACTION FACTION FACIION
FACTION

FACTION | FACTION |
| :--- |
| FACTION |
| FACTION | FACTION

FACTON | FACTION |
| :--- |
| FACTON | FACTION

FACTION FACION
FACTION
FAACIN FACTIIN
FACTON
FACTION FACTIIN
FACTON FACTION

FACTION | FACTION |
| :--- |
| FACTION | FACTION FACTION

FACTION
FACTON FACTION FACTION
FACTION FACTION
FACTION
FACTION FACTION
FACTION FACTION FACTION FACTION
FACTION
FACTON FACTION FACTION
FACTION
FACTION FACTION FACTION
FACTION FACTION
FACTON
FACTION FACTION
FACTION FACTION FACTION
FACTION FACTION
FACTION FACTION
FACTION FACTION FACTION FACTION
VMWARE VMWARE
FACTION
FACTION

| 12-1-CC-FL-AU-TB |
| :---: |
| 12-1-CC-FL-GI-SB |
| 12-1-CC-FL-Gl-TB |
| 12-1-CC-FL-GP-TB |
| 12-1-CC-FL-GU-TB |
| 12-1-CC-FL-PM-TB |
| $12-1-\mathrm{CC}-\mathrm{FL}-\mathrm{VI}-\mathrm{TB}$ |
| 12-1-CC-FL-VM-TB |
| 12-1-CC-FL-VU-TB |
| 12-1-CC-FL-ZI-TB |
|  |  |
|  |
|  |
| 12-1-CC-PM-Al-SB |
| 12-1-CC-PM-AI-TB |
| 12-1-CC-PM-AU-TB |
| 12-1-CC-PM-GI-SB |
| 12-1-CC-PM-GI-TB12-1-CC-PM-GU-TB |
|  |  |
|  |
| 12-1-CC-PM-VU-TB |
|  |  |
|  |
| 12-1-CC-PM-ZU-TB |
| 12-1-COLO-1RU |
|  |  |
|  |
| 12-1-DDOMAIN. 1TB |
| 12-1-DRAAS-GLD |
|  |  |
|  |
| 12-1-DRAAS-VM |
| 12-1-FL-IO-UNIT |
| 12-1-GCP-CNCT |
| 12-1-PM-BUNDLE |
| 12-1-PM-DRAAS-TB |
|  |  |
|  |
| 12-1-VMCHOST |
| $12-1-\mathrm{VPN}$ BW |
| 12-1-VPN-1000BW |
| 12-1-VPN-500BW |
|  |  |
|  |
| 12-3-CC-DP-AI-SB |
| 12-3-CC-DP-Al-SM |
| 12-3-CC-DP-AI-TB |
| 12-3-CC-DP-GI-SB$12-3-C C-D P-G I-S M ~$ |
|  |  |
|  |
| 12-3-CC-DP-ZI-SB |
|  |  |
|  |
| 12-3-CC-FL-Al-SB |
| 12-3-CC-FL-Al-TB |
| 12-3-CC-FL-AU-TB |
| 12-3-CC-FL-GI-SB |
|  |  |
|  |
| 12-3-CC-FL-PM-TB |
| 12-3-CC-FL-VM-TB |
|  |  |
|  |
| 12-3-CC-FL-ZI-TB |
| 12-3-CC-FL-ZP-TB |
| 12-3-CC-FL-ZU-TB |
|  |  |
|  |
| 12-3-CC-PM-AU-TB |
| 12-3-CC-PM-GI-SB |
|  |  |
|  |
| 12-3-CC-PM-VU-TB |
| 12-3-CC-PM-ZI-SB |
|  |  |
|  |
| 12-3-COLO-1RU |
| 12-3-CX-100-SMF |
| 12-3-DRAAS-BUND |
|  |  |



| \$2,258.18 | \$0.00 | \$0.00 | \$0.00 |
| :---: | :---: | :---: | :---: |
| \$3,669.54 | \$0.00 | \$0.00 | \$0.00 |
| \$3,057.96 | \$0.00 | \$0.00 | \$0.00 |
| \$5,645.46 | \$0.00 | \$0.00 | \$0.00 |
| \$2,822.73 | \$0.00 | \$0.00 | \$0.00 |
| \$4,704.54 | \$0.00 | \$0.00 | \$0.00 |
| \$2,446.36 | \$0.00 | \$0.00 | \$0.00 |
| \$4,704.54 | \$0.00 | \$0.00 | \$0.00 |
| \$2,258.18 | \$0.00 | \$0.00 | \$0.00 |
| \$3,669.54 | \$0.00 | \$0.00 | \$0.00 |
| \$3,057.96 | \$0.00 | \$0.00 | \$0.00 |
| \$5,645.46 | \$0.00 | \$0.00 | \$0.00 |
| \$2,822.73 | \$0.00 | \$0.00 | \$0.00 |
| \$903.27 | \$0.00 | \$0.00 | \$0.00 |
| \$752.73 | \$0.00 | \$0.00 | \$0.00 |
| \$470.46 | \$0.00 | \$0.00 | \$0.00 |
| \$1,129.09 | \$0.00 | \$0.00 | \$0.00 |
| \$940.91 | \$0.00 | \$0.00 | \$0.00 |
| \$588.07 | \$0.00 | \$0.00 | \$0.00 |
| \$752.73 | \$0.00 | \$0.00 | \$0.00 |
| \$470.46 | \$0.00 | \$0.00 | \$0.00 |
| \$1,129.09 | \$0.00 | \$0.00 | \$0.00 |
| \$940.91 | \$0.00 | \$0.00 | \$0.00 |
| \$588.07 | \$0.00 | \$0.00 | \$0.00 |
| \$2,258.18 | \$0.00 | \$0.00 | \$0.00 |
| \$7,490.79 | \$0.00 | \$0.00 | \$0.00 |
| \$3,161.46 | \$0.00 | \$0.00 | \$0.00 |
| \$1,910.80 | \$0.00 | \$0.00 | \$0.00 |
| \$342,295.50 | \$0.00 | \$0.00 | \$0.00 |
| \$59,042.04 | \$0.00 | \$0.00 | \$0.00 |
| \$858.11 | \$0.00 | \$0.00 | \$0.00 |
| \$632.29 | \$0.00 | \$0.00 | \$0.00 |
| \$1,204.36 | \$0.00 | \$0.00 | \$0.00 |
| \$2,107.64 | \$0.00 | \$0.00 | \$0.00 |
| \$471,207.27 | \$0.00 | \$0.00 | \$0.00 |
| \$8,129.46 | \$0.00 | \$0.00 | \$0.00 |
| \$376.36 | \$0.00 | \$0.00 | \$0.00 |
| \$417.14 | \$0.00 | \$0.00 | \$0.00 |
| \$69,296.31 | \$0.00 | \$0.00 | \$0.00 |
| \$1,354.91 | \$0.00 | \$0.00 | \$0.00 |
| \$4,064.73 | \$0.00 | \$0.00 | \$0.00 |
| \$2,709.82 | \$0.00 | \$0.00 | \$0.00 |
| \$858.11 | \$0.00 | \$0.00 | \$0.00 |
| \$361.31 | \$0.00 | \$0.00 | \$0.00 |
| \$590.90 | \$0.00 | \$0.00 | \$0.00 |
| \$1,108.22 | \$0.00 | \$0.00 | \$0.00 |
| \$505.05 | \$0.00 | \$0.00 | \$0.00 |
| \$658.27 | \$0.00 | \$0.00 | \$0.00 |
| \$1,254.34 | \$0.00 | \$0.00 | \$0.00 |
| \$562.63 | \$0.00 | \$0.00 | \$0.00 |
| \$658.27 | \$0.00 | \$0.00 | \$0.00 |
| \$1,254.34 | \$0.00 | \$0.00 | \$0.00 |
| \$562.63 | \$0.00 | \$0.00 | \$0.00 |
| \$7,020.20 | \$0.00 | \$0.00 | \$0.00 |
| \$6,000.17 | \$0.00 | \$0.00 | \$0.00 |
| \$5,454.12 | \$0.00 | \$0.00 | \$0.00 |
| \$7,750.07 | \$0.00 | \$0.00 | \$0.00 |
| \$6,623.99 | \$0.00 | \$0.00 | \$0.00 |
| \$6,188.31 | \$0.00 | \$0.00 | \$0.00 |
| \$11,993.38 | \$0.00 | \$0.00 | \$0.00 |
| \$11,993.38 | \$0.00 | \$0.00 | \$0.00 |
| \$5,454.12 | \$0.00 | \$0.00 | \$0.00 |
| \$7,750.07 | \$0.00 | \$0.00 | \$0.00 |
| \$6,623.99 | \$0.00 | \$0.00 | \$0.00 |
| \$13,217.03 | \$0.00 | \$0.00 | \$0.00 |
| \$6,188.31 | \$0.00 | \$0.00 | \$0.00 |
| \$2,337.02 | \$0.00 | \$0.00 | \$0.00 |
| \$1,997.45 | \$0.00 | \$0.00 | \$0.00 |
| \$1,481.56 | \$0.00 | \$0.00 | \$0.00 |
| \$2,606.52 | \$0.00 | \$0.00 | \$0.00 |
| \$2,227.79 | \$0.00 | \$0.00 | \$0.00 |
| \$1,634.52 | \$0.00 | \$0.00 | \$0.00 |
| \$1,481.56 | \$0.00 | \$0.00 | \$0.00 |
| \$2,606.52 | \$0.00 | \$0.00 | \$0.00 |
| \$2,227.79 | \$0.00 | \$0.00 | \$0.00 |
| \$1,634.52 | \$0.00 | \$0.00 | \$0.00 |
| \$6,774.54 | \$0.00 | \$0.00 | \$0.00 |
| \$22,472.38 | \$0.00 | \$0.00 | \$0.00 |
| \$768,384.00 | \$0.00 | \$0.00 | \$0.00 |
| \$852,144.73 | \$0.00 | \$0.00 | \$0.00 |




zzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzz

| SEL Unity DRaas 100VM/25TB - SCL - 3 Y | 200,113.64 |
| :---: | :---: |
| SEL 1 Add'l TB Unity DRaas - SCL - 3Yr | \$3,171.27 |
| SEL 1 Add'I VM Unity DRaas - SCL - 3Yr | \$2,336.73 |
| SEL 1 Add'I TB Flash DRaaS - SCL - 1 Y | \$11,454.55 |
| SEL FlashCCV - 500 IOPs - SCL - 3 Yr | \$5,236.36 |
| SEL PrimeCCV - 100 IOPs - SCL - 3 Yr | \$1,813.64 |
| SEL VMC. Hostii3-16XL. - SCL - 3YR | \$211,275.23 |
| SEL 1TB CCV Isilon SED Deep AWS SCL -5Y | \$1,078.47 |
| SEL 1 TB CCV Isilon SM Deep AWS SCL 5Yr | \$2,087.78 |
| SEL 1 TB CCV Isilon Deep AWS - SCL - 5 Yr | \$921.77 |
| SEL 1TB CCV Isilon SED Deep GCP SCL -5Y | \$1,231.63 |
| SEL 1 TB CCV Isilon SM Deep GCP SCL 5 Yr | \$2,419.96 |
| SEL 1 1TB CCV Isilon Deep GCP - SCL - 5Yr | \$1,052.68 |
| SEL 1 TB CCV Isilon SED Deep Azr SCL -5Y | \$1,231.63 |
| SEL 1TB CCV Isilon SM Deep Azr SCL 5Yr | \$2,419.96 |
| SEL 1 TB CCV Isilon Deep Azr - SCL - 5 Yr | \$1,052.68 |
| SEL 1TB CCV Isilon SED Flash AWS SCL -5Y | \$12,580.15 |
| SEL 1 TB CCV Isilon Flash AWS - SCL - 5Yr | \$10,752.26 |
| SEL 1TB CCV Unity Flash AWS - SCL - 5Yr | \$10,324.70 |
| SEL 1TB CCV Isilon SED Flash GCP SCL -5Y | \$14,239.42 |
| SEL 1TB CCV Isilon Flash GCP - SCL - 5Yr | \$12,170.45 |
| SEL 1TB CCV Unity Flash GCP - SCL - 5Yr | \$11,993.79 |
| SEL 1 TB CCV PMAX Flash AWS - SCL-5Yr | \$23,861.75 |
| SEL 1 TB CCV PMAX Flash VMC - SCL - 5 Yr | \$23,861.75 |
| SEL 1TB CCV Unity Flash VMC - SCL - 5Yr | \$10,324.70 |
| SEL 1 TB CCV Isilon SED Flash Azr SCL -5Y | \$14,239.42 |
| SEL 1 TB CCV Isilon Flash Azr - SCL - 5 Yr | \$12,170.45 |
| SEL 1TB CCV PMAX Flash Azr - SCL - 5Yr | \$26,643.57 |
| SEL 1 TB CCV Unity Flash Azr - SCL - 5 Yr | \$11,993.79 |
| SEL 1TB CCV Isilon SED Prime AWS SCL -5Y | \$4,275.34 |
| SEL 1 TB CCV Isilon Prime AWS - SCL - 5 Yr | \$3,654.13 |
| SEL 1 TB CCV Unity Prime AWS - SCL - 5Yr | \$2,651.40 |
| SEL 1TB CCV Isilon SED Prime GCP SCL -5Y | \$4,887.99 |
| SEL 1 1B CCV Isilon Prime GCP - SCL - 5Yr | \$4,177.77 |
| SEL 1 TB CCV Unity Prime GCP - SCL - 5Yr | \$2,999.12 |
| SEL 1 TB CCV Unity Prime VMC - SCL - 5Yr | \$2,651.40 |
| SEL 1 TB CCV Isilon SED Prime Azr SCL -5Y | \$4,887.99 |
| SEL 1TB CCV Ision Prime Azr - SCL - 5 Yr | \$4,177.77 |
| SEL 1TB CCV Unity Prime Azr - SCL - 5Yr | \$2,999.12 |
| SEL FlashCCV - 500 IOPs - SCL - 5 Yr | \$8,727.27 |
| SEL PrimeCCV - 100 IOPs - SCL - 5 Yr | \$3,022.73 |
| SEL Arch Stor Unit - 1TB - LON - 1 Yr | \$227.27 |
| SEL 100MB ADD'L Connect - AWS - LON - 1Y | \$3,616.36 |
| SEL 100MB ADD'L Connect - AZR - LON - 1 Y | \$4,063.64 |
| SEL 10Gbps ER Direct - AZR - LON - 1 Y | \$3,409.09 |
| SEL 100Gbp ER Direct - AZR - LON - 1 Y | \$27,272.73 |
| SEL Big Bloc 250GB - LON - 1YR | \$29,454.55 |
| SEL 1TB SED Archive-LON-1Yr | \$607.40 |
| SEL SED Bundle Archive-LON-1 Yr | \$351,921.31 |
| SEL 1TB ScaleOut Archive-LON-1Yr | \$511.16 |
| SEL ScaleOut Bundle Archive-LON-1Yr | \$309,443.70 |
| SEL 1 TB Block Elite-LON-1Yr | \$2.95 |
| SEL Block Bundle Elite-LON-1Yr | \$2.95 |
| SEL 1TB Block Premier-LON-1Yr | \$5,426.32 |
| SEL Block Bundle Premier-LON-1 Yr | \$239,821.82 |
| SEL 1TB Block Standard-LON-1Yr | \$2,011.35 |
| SEL Block Bundle Standard-LON-1Yr | \$203,088.19 |
| SEL 1TB Block Turbo-LON-1Yr | \$26,493.08 |
| SEL Block Bundle Turbo-LON-1Yr | \$3,144,381.88 |
| SEL 1TB CCV Isilon SED Deep AWS LON 1Yr | \$425.45 |
| SEL 1TB CCV Isilon SM Deep AWS LON 1Yr | \$694.56 |
| SEL 1 TB CCV Isilon Deep AWS - LON - 1 Yr | \$354.55 |
| SEL 1TB CCV Isilon SED Deep GCP LON 1 Yr | \$425.45 |
| SEL 1TB CCV Ision SM Deep GCP LON 1Yr | \$868.19 |
| SEL 1 TB CCV Isilon Deep GCP - LON - 1Yr | \$443.18 |
| SEL 1 TB CCV Isilon Deep VMC - LON - 1Yr | \$354.55 |
| SEL 1 TB CCV Isilon SED Deep Azr LON 1Yr | \$425.45 |
| SEL 1 TB CCV Isilon SM Deep Azr Lon 1 Yr | \$868.19 |
| SEL 1TB CCV Isilon Deep Azr - LON - 1Yr | \$443.18 |
| SEL 1TB SED Elite-LON-1Yr | \$8,858.21 |
| SEL SED Bundle Elite-LON-1Yr | \$1,491,899.50 |
| SEL 1 TB ScaleOut Elite-LON-1Yr | \$6,468.72 |
| SEL ScaleOut Bundle Elite-LON-1Yr | \$1,221,214.77 |
| SEL 1TB File Elite-LON-1Yr | \$2.95 |
| SEL File Bundle Elite-LON-1 Yr | \$2.95 |
| SEL 1TB CCV Isilon SED Flash AWS LON 1Yr | \$5,530.91 |
| SEL 1 TB CCV Isilon Flash AWS - LON - 1 Yr | \$4,609.09 |
| SEL 1 1TB CCV Unity Flash AWS - LON - 1 Yr | \$4,254.55 |
| SEL 1TB CCV Isilon SED Flash GCP LON 1Yr | \$6,637.09 |
| SEL 1 1BB CCV Isilon Flash GCP - LON - 1Yr | \$5,761.36 |


| 12-3-DRAAS-SVC |
| :---: |
| 12-3-DRAAS-TB |
| 12-3-DRAAS-VM |
| 12-3-FL-DRAAS-TB |
| 12-3-FL-IO-UNIT |
| 12-3-PR-IO-UNIT |
| 12-3-VMCHOST |
| 12-5-CC-DP-AI-SB |
| 12-5-CC-DP-Al-SM |
| 12-5-CC-DP-AI-TB |
| 12-5-CC-DP-GI-SB |
| 12-5-CC-DP-GI-SM |
| 12-5-CC-DP-GI-TB |
| 12-5-CC-DP-ZI-SB |
| 12-5-CC-DP-ZI-SM |
| 12-5-CC-DP-ZI-TB |
| 12-5-CC-FL-Al-SB |
| 12-5-CC-FL-Al-TB |
| 12-5-CC-FL-AU-TB |
| 12-5-CC-FL-GI-SB |
| 12-5-CC-FL-GI-TB |
| 12-5-CC-FL-GU-TB |
| 12-5-CC-FL-PM-TB |
| 12-5-CC-FL-VM-TB |
| 12-5-CC-FL-VU-TB |
| 12-5-CC-FL-ZI-SB |
| 12-5-CC-FL-Z1-TB |
| 12-5-CC-FL-ZP-TB |
| 12-5-CC-FL-ZU-TB |
| 12-5-CC-PM-Al-SB |
| 12-5-CC-PM-AI-TB |
| $12-5-\mathrm{CC}-\mathrm{PM}-\mathrm{AU}$-TB |
|  |  |
|  |
| 12-5-CC-PM-GU-TB |
| 12-5-CC-PM-VU-TB |
|  |  |
|  |
|  |
| 12-5-FL-IO-UNIT |
| 12-5-PR-IO-UNIT |
| 14-1-ASTOR-UNIT |
|  |  |
|  |
| 14-1-AZR-ER10 |
| 14-1-AZR-ER100 |
| 14-1-BBLOC |
| 14-1-CC-ASED |
| 14-1-CC-ASED-B |
|  |  |
|  |
| 14-1-CC-BE |
| 14-1-CC-BE-B |
| 14-1-CC-BP |
| 14-1-CC-BP-B |
|  |  |
|  |
| 14-1-CC-BT |
| 14-1-CC-BT-B |
| 14-1-CC-DP-AI-SB |
| 14-1-CC-DP-AI-SM |
| 14-1-CC-DP-AI-TB |
| 14-1-CC-DP-GI-SB |
| 14-1-CC-DP-GI-SM |
| 14-1-CC-DP-GI-TB |
| 14-1-CC-DP-VI-TB 14-1-CC-DP-ZI-SB |
|  |  |
|  |
| 14-1-CC-DP-ZI-TB |
| 14-1-CC-ESED |
| 14-1-CC-ESED-B |
| 14-1-CC-ESO |
|  |  |
|  |
| 14-1-CC-FE-B |
| 14-1-CC-FL-AI-SB |
|  |  |
|  |
|  |
| 14-1-CC-FL-Gl-TB |




| 14-1-CC-FL-GP-TB |
| :---: |
| 14-1-CC-FL-GU-TB |
| 14-1-CC-FL-PM-TB |
| 14-1-CC-FL-VI-TB |
| 14-1-CC-FL-VM-TB |
| 14-1-CC-FL-VU-TB |
| 14-1-CC-FL-ZI-SB |
| 14-1-CC-FL-ZI-TB |
| 14-1-CC-FL-ZP-TB |
| 14-1-CC-FL-ZU-TB |
| 14-1-CC-FP |
| 14-1-CC-FP-B |
| 14-1-CC-FS |
| 14-1-CC-FS-B |
| 14-1-CC-PM-Al-SB |
| 14-1-CC-PM-AI-TB |
| 14-1-CC-PM-AU-TB |
| 14-1-CC-PM-GI-SB |
| 14-1-CC-PM-GI-TB |
| 14-1-CC-PM-GU-TB |
| 14-1-CC-PM-VI-TB |
| 14-1-CC-PM-VU-TB |
| 14-1-CC-PM-ZI-SB |
| 14-1-CC-PM-ZI-TB |
| 14-1-CC-PM-ZU-TB |
| 14-1-CC-PSED |
| 14-1-CC-PSED-B |
| 14-1-CC-PSO |
| 14-1-CC-PSO-B |
| 14-1-CC-SSED |
| 14-1-CC-SSED-B |
| 14-1-CC-SSO |
| 14-1-CC-SSO-B |
| 14-1-COLO-1RU |
| 14-1-CX-100-SMF |
| 14-1-CX-SMF |
| 14-1-DDOMAIN. 1 TB |
| 14-1-DED-3GHZ64G |
| 14-1-DRAAS-GLD |
| 14-1-DRAAS-SVC |
| 14-1-DRAAS-TB |
| 14-1-DRAAS-VM |
| 14-1-FIX-CNCT |
| 14-1-FIX-VCRCT |
| 14-1-FL-IO-UNIT |
| 14-1-GCP-CNCT |
| 14-1-MCN-100G |
| 14-1-MCN-10G |
| 14-1-MCN-1G |
| 14-1-MCN-2G |
| 14-1-MCN-40G |
| 14-1-MCN-5G |
| 14-1-NET-UNIT |
| 14-1-PM-BUNDLE |
| 14-1-PM-DRAAS-TB |
| 14-1-PM-DRAAS-VM |
| 14-1-PR-IO-UNIT |
| 14-1-PROC-UNIT |
| 14-1-ST-IO-UNIT |
| 14-1-STOR-UNIT |
| 14-1-VMCHOST |
| $14-1-\mathrm{VPN}$ BW |
| 14-1-VPN-1000BW |
| 14-1-VPN-500BW |
| 14-3-CC-ASED |
| 14-3-CC-ASED-B |
| 14-3-CC-ASO |
| 14-3-CC-ASO-B |
| 14-3-CC-BE |
| 14-3-CC-BE-B |
| 14-3-CC-BP |
| 14-3-CC-BP-B |
| 14-3-CC-BS |
| 14-3-CC-BS-B |
| $14-3-C C-B T$ |
| 14-3-CC-BT-B |
| 14-3-CC-DP-Al-SB |
| 14-3-CC-DP-Al-SM |
| 14-3-CC-DP-Al-TB |
| 14-3-CC-DP-GI-SB |


| SEL 1TB CCV PMAX Flash GCP - LON - 1Yr | \$10,636.36 |
| :---: | :---: |
| SEL 1 TB CCV Unity Flash GCP - LON - 1Yr | \$5,318.18 |
| SEL 1 1 TB CCV PMAX Flash AWS - LON - 1 Yr | \$8,863.64 |
| SEL 1 TB CCV Isilon Flash VMC - LON - 1 Yr | \$4,609.09 |
| SEL 1TB CCV PMAX Flash VMC - LON - 1Yr | \$8,863.64 |
| SEL 1 TB CCV Unity Flash VMC - LON - 1 Yr | \$4,254.55 |
| SEL 1 TB CCV Isilon SED Flash Azr LON 1Yr | \$6,637.09 |
| SEL 1TB CCV Ision Flash Azr - LoN - 1 Yr | \$5,761.36 |
| SEL 1 TB CCV PMAX Flash Azr - LON - 1Yr | \$10,636.36 |
| SEL 1TB CCV Unity Flash Azr - LON - 1Yr | \$5,318.18 |
| SEL 1TB File Premier-LON-1Yr | \$5,426.30 |
| SEL File Bundle Premier-LON-1Yr | \$239,821.83 |
| SEL 1 TB File Standard-LON-1Yr | \$2,011.35 |
| SEL File Bundle Standard-LON-1Yr | \$203,088.19 |
| SEL 1TB CCV Isilon SED Prime AWS LON 1Yr | \$1,701.82 |
| SEL 1TB CCV Ision Prime AWS - LON - 1Yr | \$1,418.18 |
| SEL 1TB CCV Unity Prime AWS - LON - 1Yr | \$886.36 |
| SEL 1TB CCV Isilon SED Prime GCP LON 1Yr | \$2,042.18 |
| SEL 1TB CCV Isilon Prime GCP - LON - 1Yr | \$1,772.73 |
| SEL 1TB CCV Unity Prime GCP - LON - 1Yr | \$1,107.95 |
| SEL 1 TB CCV Isilon Prime VMC - LON - 1Yr | \$1,418.18 |
| SEL 1TB CCV Unity Prime VMC - LON - 1Yr | \$886.36 |
| SEL 1TB CCV Ision SED Prime Azr LoN 1Yr | \$2,042.18 |
| SEL 1 TB CCV Isilon Prime Azr - LON - 1 Yr | \$1,772.73 |
| SEL 1 TB CCV Unity Prime Azr - LON - 1Yr | \$1,107.95 |
| SEL 1 TB SED Premier-LON-1Yr | \$2,423.17 |
| SEL SED Bundle Premier-LON-1Yr | \$583,385.99 |
| SEL 1TB ScaleOut Premier-LON-1Yr | \$1,973.59 |
| SEL ScaleOut Bundle Premier-LON-1Yr | 523,854.83 |
| SEL 1TB SED Standard-LON-1Yr | \$1,094.27 |
| SEL SED Bundle Standard-LON-1Yr | \$228,691.99 |
| SEL 1TB ScaleOut Standard-LON-1Yr | \$896.42 |
| SEL ScaleOut Bundle Standard-LON-1Yr | \$202,494.24 |
| SEL Colo - 1RU - LON - 1 Yr | \$4,254.55 |
| SEL CrossConnect SingleModeFiber LON.1YR | \$14,113.09 |
| SEL CrossConnect SingleModeFiber LON.1YR | \$4,581.82 |
| SEL 1TB DataDomain Protection - LON 1 Yr | \$3,600.00 |
| SEL Ded.2x12-2.3Ghz.64GB | \$15,351.82 |
| SEL Unity DRaas 100VM/50TB - LON - 1YR | \$530,742.35 |
| SEL Unity DRaas 100VM/25TB - LON - 1YR | \$111,238.64 |
| SEL 1 Add'l TB Unity DRaas - LON - 1Yr | \$1,616.73 |
| SEL 1 Add'I VM Unity DRas - LON - 1 Yr | \$1,084.86 |
| SEL FIX.Connect 100Mbps - LON 1yr | \$1,636.36 |
| SEL FIX - 100Mbps - SPN. LON 1YR | \$1,636.36 |
| SEL FlashCCV - 5000 IOPs - LON - 1 Yr | \$2,094.55 |
| SEL 100MB ADD'L Connect - GCP - LON - 1Y | \$3,970.91 |
| SEL 100Gbps Multicloud Network LON - 1Y | \$498,465.58 |
| SEL 10Gbps Multicloud Network LON - 1Y | \$65,115.28 |
| SEL 1 1 bbps Multicloud Network LON - 1 Yr | \$6,669.89 |
| SEL 2Gbps Multicloud Network LON - 1Yr | \$13,339.77 |
| SEL 40Gbps Multicloud Network LON - 1Y | \$251,597.48 |
| SEL 5Gbps Multicloud Network LON - 1Yr | \$33,349.43 |
| SEL Net Unit - 10 Mbps - LON - 1 Yr | \$327.27 |
| SEL PowerMX DRaas 100VM/TB - LON - 1YR | \$887,781.82 |
| SEL 1 Add'l TB PowerMax DRaaS - LON - 1 Y | \$15,316.36 |
| SEL 1 Add'l VM PowerMax DRaas - LON - 1 Y | \$709.09 |
| SEL PrimeCCV - 100 IOPs - LON - 1 Yr | \$727.27 |
| SEL 1 Proc - 5GB + 1 Ghz - LON - 1 Yr | \$545.45 |
| SEL IO Unit - Bloc - 500 IOP - LON - 1Yr | \$727.27 |
| SEL Storage Unit - 1TB - LON - 1 Yr | \$922.73 |
| SEL VMC. Hostii3-16XL. - LON - YYR | \$116,523.54 |
| SEL 100Mbps Managed VPN - LON - 1Yr | \$2,552.73 |
| SEL 1000Mbps Managed VPN - LON - 1 Yr | \$7,658.18 |
| SEL 500Mbps Managed VPN - LON - 1Yr | \$5,105.45 |
| SEL 1 TB SED Archive-LON-3Yr | \$1,548.87 |
| SEL SED Bundle Archive-LON-3Yr | \$897,399.34 |
| SEL 1TB ScaleOut Archive-LON-3Yr | \$1,303.45 |
| SEL ScaleOut Bundle Archive-LON-3Yr | \$789,081.43 |
| SEL 1TB Block Elite-LON-3Yr | \$8.86 |
| SEL Block Bundle Elite-LON-3Yr | \$8.86 |
| SEL 1TB Block Premier-LON-3Yr | \$13,837.11 |
| SEL Block Bundle Premier-LON-3Yr | \$611,545.64 |
| SEL 1TB Block Standard-LON-3Yr | \$5,128.95 |
| SEL Block Bundle Standard-LON-3Yr | \$517,874.88 |
| SEL 1TB Block Turbo-LON-3Yr | \$67,557.35 |
| SEL Block Bundle Turbo-LON-3Yr | \$8,018,173.79 |
| SEL 1 TB CCV Isilon SED Deep AWS LON -3Y | \$1,066.71 |
| SEL 1TB CCV Isilon SM Deep AWS LON 3Yr | \$1,938.11 |
| SEL 1 TB CCV Isilon Deep AWS - LON - 3Yr | \$911.72 |
| L 1TB CCV Isilon SED Deep GCP LON -3Y | \$1,193.65 |




## 

 FACTION
FACTION
FACTION FACTION
FACTION FACTION
FACTION FACIION
FACTION
FACTION FACTION
FACTIIN
FACTION FACTION
FACTION FACTION
FACTON
FACTION FACTION

FACTION | FACTION |
| :--- |
| FACTION | FACTION

FACTON FACTION
FACTION
FACTON FACTION
FACTON
FACTION FACTION
FACTION FACTION FACTION
FACTION
FACTON FACTION
FACTION FACTION
FACTION FACTION
FACTION
FACTION FACTION FACTIIN
FACTON FACTION
FACTION FACTION FACTION
FACTON
FACTION FACTION FACTION
FACTION FACTION
FACTION
FACTION FACTION
FACTION
FACTION FACTION
FACTION
FACTION FACTION
FACTION

| 14-3-CC-DP-GI-SM |
| :---: |
| 14-3-CC-DP-GI-TB |
| 14-3-CC-DP-VI-SB |
| 14-3-CC-DP-VI-TB |
| 14-3-CC-DP-ZI-SB |
| 14-3-CC-DP-ZI-SM |
| 14-3-CC-DP-ZI-TB |
| 14-3-CC-ESED |
| 14-3-CC-ESED-B |
| 14-3-CC-ESO |
| 14-3-CC-ESO-B |
| 14-3-CC-FE |
| 14-3-CC-FE-B |
| 14-3-CC-FL-Al-SB |
| 14-3-CC-FL-Al-TB |
| 14-3-CC-FL-AU-TB |
| 14-3-CC-FL-GI-SB |
| 14-3-CC-FL-GI-TB |
| 14-3-CC-FL-GP-TB |
| 14-3-CC-FL-GU-TB |
| 14-3-CC-FL-PM-TB |
| 14-3-CC-FL-VI-SB |
| 14-3-CC-FL-VI-TB |
| 14-3-CC-FL-VM-TB 14-3-CC-FL-VU-TB |
|  |  |
|  |
| 14-3-CC-FL-ZI-TB 14-3-CC-FL-ZP-TB |
|  |  |
|  |
| $14-3-C C-F P$ |
| 14-3-CC-FP-B |
| 14-3-CC-FS |
| 14-3-CC-FS-B |
| 14-3-CC-PM-AI-SB |
| 14-3-CC-PM-AI-TB |
| 14-3-CC-PM-AU-TB |
| 14-3-CC-PM-G-SB |
| 14-3-CC-PM-G-TB |
| 14-3-CC-PM-GU-TB <br> 14-3-CC-PM-VI-SB |
|  |  |
|  |
| 14-3-CC-PM-VU-TB 14-3-CC-PM-ZI-SB |
|  |  |
|  |
| 14-3-CC-PM-ZU-TB <br> 14-3-CC-PSED |
|  |  |
|  |
| 14-3-CC-PSO |
| 14-3-CC-PSO-B |
| 14-3-CC-SSED |
| 14-3-CC-SSED-B |
| 14-3-CC-SSO |
| 14-3-CC-SSO-B |
| 14-3-COLO-1RU |
| 14-3-CX-100-SMF |
| 14-3-DRAAS-BUND |
|  |  |
|  |
| 14-3-DRAAS-TB |
| 14-3-DRAAS-VM |
| 14-3-FL-DRAAS-TB |
| 14-3-FL-IO-UNIT |
| $14-3-\mathrm{MCN}-100 \mathrm{G}$ |
| 14-3-MCN-10G |
| 14-3-MCN-1G |
| 14-3-MCN-2G |
| $14-3-\mathrm{MCN}-40 \mathrm{G}$ |
| 14-3-MCN-5G |
| 14-3-PR-IO-UNIT |
| 14-3-VMCHOST |
| 14-5-CC-ASED |
| 14-5-CC-ASED-B |
| 14-5-CC-ASO |
| 14-5-CC-ASO-B |
| 4-5-CC-BE-B |
|  |  |
|  |
| $14-5-C C-B P-B$ |
| 14-5-CC-BS |
| 14-5-CC-BS-B |


| SEL 1TB CCV Isilon SM Deep GCP LON 3Yr | \$2,194.92 |
| :---: | :---: |
| SEL 1 TB CCV Isilon Deep GCP - LON - 3Yr | \$1,020.21 |
| SEL 1 TB CCV Isilon SED Deep VMC LON -3Y | \$1,066.71 |
| SEL 1 TB CCV Isilon Deep VMC - LON - 3Yr | \$911.72 |
| SEL 1 TB CCV Isilon SED Deep Azr LON -3Y | \$1,193.65 |
| SEL 1 1BB CCV Isilon SM Deep Azr LON 3Yr | \$2,194.92 |
| SEL 1TB CCV Isilon Deep Azr - LON - 3Yr | \$1,020.21 |
| SEL 1TB SED Elite-LON-3Yr | \$22,588.42 |
| SEL SED Bundle Elite-LON-3Yr | 3,804,343.73 |
| SEL 1 TB ScaleOut Elite-LON-3Yr | \$16,495.23 |
| SEL ScaleOut Bundle Elite-LON-3Yr | \$3,114,097.67 |
| SEL 1TB File Elite-LON-3Yr |  |
| SEL File Bundle Elite-LON-3Yr | \$8.86 |
| SEL 1 TB CCV Isilon SED Flash AWS LON -3 | \$12,632.16 |
| SEL 1 TB CCV Isilon Flash AWS - LON - 3Yr | \$10,796.72 |
| SEL 1 TB CCV Unity Flash AWS - LON - 3Yr | \$9,181.37 |
| SEL 1TB CCV Isilon SED Flash GCP LON -3Y | \$14,007.28 |
| SEL 1 TB CCV Isilon Flash GCP - LON - 3Yr | \$11,972.03 |
| SEL 1TB CCV PMAX Flash GCP - LON - 3Yr | \$22,347.25 |
| SEL 1 1 TB CCV Unity Flash GCP - LON - 3Yr | \$10,564.63 |
| SEL 1 TB CCV PMAX Flash AWS - LON - 3Yr | \$20,041.82 |
| SEL 1TB CCV Isilon SED Flash VMC LON -3Y | \$12,632.16 |
| SEL 1 TB CCV Isilon Flash VMC - LON - 3Yr | \$10,796.72 |
| SEL 1TB CCV PMAX Flash VMC - LON - 3Yr | \$20,041.82 |
| SEL 1TB CCV Unity Flash VMC - LON - 3Yr | \$9,181.37 |
| SEL 1TB CCV Isilon SED Flash Azr LON -3Y | \$14,007.28 |
| SEL 1 TB CCV Isilon Flash Azr - LON - 3Yr | \$11,972.03 |
| SEL 1 TB CCV PMAX Flash Azr - LON - 3Yr | \$22,347.25 |
| SEL 1TB CCV Unity Flash Azr - Lon - 3Yr | \$10,564.63 |
| SEL 1TB File Premier-LON-3Yr | \$13,837.07 |
| SEL File Bundle Premier-LON-3Yr | \$611,545.66 |
| SEL 1TB File Standard-LON-3Yr | \$5,128.94 |
| SEL File Bundle Standard-LON-3Yr | \$517,874.88 |
| SEL 1 TB CCV Isilon SED Prime AWS LON -3Y | \$4,220.61 |
| SEL 1TB CCV Isilon Prime AWS - LON - 3Yr | \$3,607.36 |
| SEL 1TB CCV Unity Prime AWS - LON - 3Yr | \$2,413.20 |
| SEL 1 TB CCV Isilon SED Prime GCP LON -3Y | \$4,728.35 |
| SEL 1TB CCV Isilon Prime GCP - LON - 3Yr | \$4,041.33 |
| SEL 1TB CCV Unity Prime GCP - LON - 3Yr | \$2,701.38 |
| SEL 1TB CCV Isilon SED Prime VMC LON -3Y | \$4,220.61 |
| SEL 1TB CCV Isilon Prime VMC - LON - 3Yr | \$3,607.36 |
| SEL 1TB CCV Unity Prime VMC - LON - 3Yr | \$2,413.20 |
| SEL 1TB CCV Isilon SED Prime Azr LoN -3Y | \$4,728.35 |
| SEL 1 TB CCV Isilon Prime Azr - LON - 3Yr | \$4,041.33 |
| SEL 1 TB CCV Unity Prime Azr - LON - 3Yr | \$2,701.38 |
| SEL 1 TB SED Premier-LON-3Yr | \$6,179.09 |
| SEL SED Bundle Premier-LON-3Yr | \$1,487,634.28 |
| SEL 1TB ScaleOut Premier-LON-3Yr | \$5,032.64 |
| SEL ScaleOut Bundle Premier-LON-3Yr | \$1,335,829.82 |
| SEL 1TB SED Standard-LON-3Yr | \$2,790.38 |
| SEL SED Bundle Standard-LON-3Yr | \$583,164.56 |
| SEL 1TB ScaleOut Standard-LON-3Yr | \$2,285.87 |
| SEL ScaleOut Bundle Standard-LON-3Yr | \$516,360.32 |
| SEL Colo - 1RU - LON - 3 Yr | \$12,763.64 |
| SEL CrossConnect SingleModeFiber LON.3YR | \$42,339.27 |
| SEL DRaaS Bundle 100VM/50TB - LON 3Yr | \$1,447,680.00 |
| SEL Unity DRaaS 100VM/50TB - LON - 3YR | \$1,330,347.46 |
| SEL Unity DRaas 100VM/25TB - LON - 3YR | \$260, 147.73 |
| SEL 1 Add'l TB Unity DRaas - LON - 3Yr | \$4,122.65 |
| SEL 1 Add'l VM Unity DRaas - LON - 3Yr | \$2,766.39 |
| SEL 1 Add' TB Flash DRaaS - LON - 1Y | \$14,890.91 |
| SEL FlashCCV - 500 IOPs - LON - 3 Yr | \$6,283.64 |
| SEL 100Gbps Multicloud Network LON - 3Yr | \$1,495,396.75 |
| SEL 10Gbps Multicloud Network LON - 3Yr | \$195,345.84 |
| SEL 1 1 bbps Multicloud Network LON - 3Yr | \$20,009.66 |
| SEL 2Gbps Multicloud Network LON - 3Yr | \$40,019.32 |
| SEL 40Gbps Multicloud Network LON - 3Yr | \$754,792.45 |
| SEL 5Gbps Multicloud Network LON - 3Yr | \$100,048.30 |
| SEL PrimeCCV - 100 IOPs - LON -3 Yr | \$2,181.82 |
| SEL VMC. Hostili-16XL. - LON - 3YR | \$245,133.63 |
| SEL 1 TB SED Archive-LON-5Yr | \$2,323.30 |
| SEL SED Bundle Archive-LON-5Yr | \$1,346,099.01 |
| SEL 1TB ScaleOut Archive-LON-5Yr | \$1,955.18 |
| SEL ScaleOut Bundle Archive-LON-5Yr | \$1,183,622.15 |
| SEL 1TB Block Elite-LON-5Yr | \$14.77 |
| SEL Block Bundle Elite-LON-5Yr | \$14.77 |
| SEL 1TB Block Premier-LON-5Yr | \$20,755.66 |
| SEL Block Bundle Premier-LON-5Yr | \$917,318.45 |
| SEL 1TB Block Standard-LON-5Yr | \$7,693.43 |
| SEL Block Bundle Standard-LON-5Yr | \$776,812.32 |

SEL Block Bundle Standard-LON-5Yr SEL 1TB CCV Isilon SM Deep GCP LON 3Yr
SEL TB CCV IIion Deep GCP LON - 3Yr
SEL 1TB CCV Isilon SED Deep VMC LON -3Y
SEL 1TB CCV Ision SED Deep VMC LON-3Y
SEL TTB CCV Ision Deep VMC - LON - 3 Y .

SEL 1TB SED Elite-LON-3Yr
SEL Scaleolet Bundle Elite-LON-3Yr

| 88.86 |
| :--- |
| $\$ 8.86$ |

SEL 1TB CCV Isilon SED Flash AWS LON -3Y SEL 1TB CCV Unity Flash AWS - LON - 3Yr $\$ 12,032.16$
$\$ 10,796.72$
$\$ 9.181 .37$ SEL 1TB CCV Ision Flash GCP - LON - 3 Yr $\$ 14,007.28$

$\$ 11,972.03$ | $10,564.63$ |
| :--- |
| $\mathbf{2 0 , 0 4 1 . 8 2}$ | L 1TB CCV PMAX Flash AWS - LON - 3 Yr

L 1 TB CCV Isilon SED Flash VMC LON $\$ 20,041.82$
$\$ \$ 2,632.16$
$\$ 10,76.72$ L 1TB CCV PMAX Flash VMC - - ON - 3 Yr
1TB CCV Unity Flash VMC - $\mathrm{ON}-3 \mathrm{Yr}$ L 1TB CCV Isilon SED Flash Azr LON - 3 Y
L 1 TB CCV Isilon Flash Azr - LON - 3 Yr
LIB CCV PMAX Flash Azr-LON - 3 Yr $\$ 14,007.28$
$\$ 11,972.03$
 $\$ 1,0.54 .63$
$\$ 13,837.07$
$\$ 611,545.66$ $\$ 5,128.94$
$\$ 517,87.88$

$\$ 4.8$ | $3,607.36$ |
| :--- |
| 2.413 .20 | $\$ 4,041.33$

$\$ 2,701.38$ $\$ 2,701.38$
$\$, 420.61$
$\$ 3,607.36$ $\$ 4,20132$
$\$ 2,41.20$
$\$ 4,728.35$ $\$ 4,040.133$
$\$ 2,701.38$
$\$ 6717309$ $\begin{array}{r}\$ 1,487,634.28 \\ \$ 5,032.64 \\ \hline\end{array}$ $1,335,829.82$
$\$ 2,790.38$ $\$ 583,164.56$
$\$ 2,285.87$ $\$ 516,360.32$
$\$ 12,763.64$ $\$ 1,447,680.00$
$\$ 1,300,3746$
$\$ 260147.73$ $\$ 200,14.13$
$\$ 4,122.65$
$\$ 27$ $\$ 2,766.39$
$\$ 14,890.91$ $\$ 1,495,396.75$
$\$ 195,345.84$ $50,009.66$

$40,019.32$ | $100,048.30$ |
| :--- |
| $2,18,82$ | $\$ 2,181.82$

$\$ 245,133.63$
$\$ 2,323.30$ $\$ 1,346,099.01$
$\$ 1,95.18$
$\mathbf{\$}, 183.9215$ $\begin{array}{r}83,622.15 \\ \$ 14.77 \\ \$ 14.77 \\ \hline\end{array}$ $\$ 20,755.66$
$\$ 917,318.45$
$\$ 7,693.43$ \$776,812.32




## 

 FACTION
FACTION FACTION
FACTION FACIION
FACTION
FACTION FACTION
FACTION
FACTION FACTIIN
FACTON FACTION
FACTION FACTION
FACTION FACTION
FACTION
FACTON FACCION
FACTION FACCION
FACTION FACTION

FACTION | FACTION |
| :--- |
| FACTION | FACTION

FACTION FACTION
FACTION
FACTON FACIION
FACTION
FACTION FACTION
FACTION FACTION
FACTION
FACTION FACTION
FACTION

| 14-5-CC-BT |
| :---: |
| 14-5-CC-BT-B |
| 14-5-CC-DP-AI-SB |
| 14-5-CC-DP-Al-SM |
| 14-5-CC-DP-Al-TB |
| 14-5-CC-DP-GI-SB |
| 14-5-CC-DP-GI-SM |
| 14-5-CC-DP-GI-TB |
| 14-5-CC-DP-VI-SB |
| 14-5-CC-DP-VI-TB |
| 14-5-CC-DP-ZI-SB |
| 14-5-CC-DP-ZI-SM |
| 14-5-CC-DP-ZI-TB |
| 14-5-CC-ESED |
| 14-5-CC-ESED-B |
| 14-5-CC-ESO |
| 14-5-CC-ESO-B |
| 14-5-CC-FE |
| 14-5-CC-FE-B |
| 14-5-CC-FL-Al-SB |
| $14-5-\mathrm{CC}-\mathrm{FL}-\mathrm{Al}$-TB |
| ${ }^{14-5-C C-F L-A U-T B ~}$ |
|  |  |
|  |
|  |
| 14-5-CC-FL-GU-TB |
| 14-5-CC-FL-PM-TB 14-5-CC-FL-VI-SB |
|  |  |
|  |
| 14-5-CC-FL-VM-TB |
|  |  |
|  |
| 14-5-CC-FL-ZI-TB |
| 14-5-CC-FL-ZP-TB |
|  |  |
|  |
| 14-5-CC-FP-B |
| 14-5-CC-FS |
| 14-5-CC-FS-B |
| 14-5-CC-PM-Al-SB |
| 14-5-CC-PM-Al-TB |
| $14-5-C C-P M-A U-T B ~$ |
| 14. |
|  |  |
|  |
|  |
| $14-5-\mathrm{CC}-\mathrm{PM}-\mathrm{VI}-\mathrm{TB}$ |
| 14-5-CC-PM-VU-TB |
| 14-5-CC-PM-ZI-SB |
| 14-5-CC-PM-ZI-TB |
| $14-5-C C-P M-Z U-T B ~$$14-5-\mathrm{CC}-\mathrm{PSED}$ |
|  |  |
|  |
| 14-5-CC-PSO |
| 14-5-CC-PSO-B |
| 14-5-CC-SSED |
| 14-5-CC-SSED-B |
| 14-5-CC-SSO <br> 14-5-CC-SSO-B |
|  |  |
|  |
| $14-5-\mathrm{MCN}-100 \mathrm{G}$ |
| 14-5-MCN-10G |
| 14-5-MCN-1G |
| 14-5-MCN-2G |
| 14-5-MCN-40G |
| 14-5-MCN-5G |
| 14-5-PR-IO-UNIT |
| 15-1-AWS-CNCT |
| 15-1-AZR-CNCT |
| 15-1-AZR-ER10 |
| 15-1-AZR-ER100 |
| 15-1-CC-ASED |
| 15-1-CC-ASED-B |
| 15-1-CC-ASO |
| 15-1-CC-ASO-B |
| 15-1-CC-BE |
| 15-1-CC-BP |
|  |  |
|  |
| 15-1-CC-BS |


| SEL 1TB Block Turbo-LON-5Yr | \$101,336.03 |
| :---: | :---: |
| EL Block Bundle Turbo-LON-5Yr | \#\#\#\#\#\#\#1\#\#\#\#\#\# |
| SEL 1TB CCV Ision SED Deep AWS LON -5Y | \$1,355.43 |
| SEL 1TB CCV Isilon SM Deep AWS LON 5Yr | \$2,522.23 |
| SEL 1 TB CCV Isilon Deep AWS - LON - 5 Yr | \$1,158.49 |
| SEL 1TB CCV Isilon SED Deep GCP LON -5Y | \$1,554.54 |
| SEL 1TB CCV Isilon SM Deep GCP LON 5Yr | \$2,925.07 |
| SEL 1 TB CCV Isilon Deep GCP - LON - 5Yr | \$1,328.67 |
| SEL 1TB CCV Isilon SED Deep VMC LON -5 | \$1,355.43 |
| SEL 1 TB CCV Isilon Deep VMC - LON - 5 Yr | \$1,158.49 |
| SEL 1TB CCV Isilon SED Deep Azr LON -5Y | \$1,554.54 |
| SEL 1 TB CCV Isilon SM Deep Azr Lon 5 Yr | \$2,925.07 |
| SEL 1TB CCV Isilon Deep Azr - LON - 5Yr | \$1,328.67 |
| SEL 1 TB SED Elite-LON-5Yr | \$33,882.64 |
| SEL SED Bundle Elite-LON-5Yr | \$5,706,515.60 |
| SEL 1TB ScaleOut Elite-LON-5Yr | \$24,742.85 |
| SEL ScaleOut Bundle Elite-LON-5Yr | \$4,671,146.50 |
| SEL 1TB File Elite-LON-5Yr | \$14.77 |
| SEL File Bundle Elite-LON-5Yr | \$14.77 |
| SEL 1TB CCV Isilon SED Flash AWS LON -5 | \$15,759.89 |
| SEL 1 TB CCV Isilon Flash AWS - LON - 5Yr | \$13,469.99 |
| SEL 1 TB CCV Unity Flash AWS - LON - 5 Yr | \$12,327.61 |
| SEL 1TB CCV Ision SED Flash GCP LON -5Y | \$17,916.94 |
| SEL 1TB CCV Isilon Flash GCP - LON - 5 Yr | \$15,313.63 |
| SEL 1TB CCV PMAX Flash GCP - LON - 5Yr | \$31,650.84 |
| SEL 1 TB CCV Unity Flash GCP - LON - 5 Yr | \$14,497.43 |
| SEL 1TB CCV PMAX Flash AWS - LON - 5Yr | \$28,034.48 |
| SEL 1TB CCV Isilon SED Flash VMC LON -5Y | \$15,759.89 |
| SEL 1 TB CCV Isilon Flash VMC - LON - 5 Yr | \$13,469.99 |
| SEL 1TB CCV PMAX Flash VMC - LON - 5Yr | \$28,034.48 |
| SEL 1TB CCV Unity Flash VMC - LON - 5Yr | \$12,327.61 |
| SEL 1 TB CCV Isilon SED Flash Azr LON -5Y | \$17,916.94 |
| SEL 1 TB CCV Isilon Flash Azr - LON - 5 Yr | \$15,313.63 |
| SEL 1 TB CCV PMAX Flash Azr - LON - 5 Yr | \$31,650.84 |
| SEL 1TB CCV Unity Flash Azr - LON - 5Yr | \$14,497.43 |
| SEL 1TB File Premier-LON-5Yr | \$20,755.61 |
| SEL File Bundle Premier-LON-5Yr | \$917,318.49 |
| SEL 1 1TB File Standard-LON-5Yr | \$7,693.41 |
| SEL File Bundle Standard-LON-5Yr | \$776,812.32 |
| SEL 1 TB CCV Isilon SED Prime AWS LON -5Y | \$5,375.47 |
| SEL 1 TB CCV Isilon Prime AWS - LON - 5 Yr | \$4,594.42 |
| SEL 1TB CCV Unity Prime AWS - LON - 5Yr | \$3,068.67 |
| SEL 1TB CCV Isilon SED Prime GCP LON -5Y | \$6,171.92 |
| SEL 1TB CCV Isilon Prime GCP - LON - 5Yr | \$5,275.14 |
| SEL 1TB CCV Unity Prime GCP - LON - 5Yr | \$3,520.71 |
| SEL 1TB CCV Isilon SED Prime VMC LON -5Y | \$5,375.47 |
| SEL 1TB CCV Isilon Prime VMC - LON - 5Yr | \$4,594.42 |
| SEL 1TB CCV Unity Prime VMC - LON - 5Yr | \$3,068.67 |
| SEL 1TB CCV Ision SED Prime Azr LoN -5Y | \$6,171.92 |
| SEL 1 TB CCV Isilon Prime Azr - LON - 5 Yr | \$5,275.14 |
| SEL 1 1B CCV Unity Prime Azr - LON - 5Yr | \$3,520.71 |
| SEL 1TB SED Premier-LON-5Yr | \$9,268.64 |
| SEL SED Bundle Premier-LON-5Yr | \$2,231,451.43 |
| SEL 1 1TB ScaleOut Premier-LON-5Yr | \$7,548.97 |
| SEL ScaleOut Bundle Premier-LON-5Yr | \$2,003,744.73 |
| SEL 1TB SED Standard-LON-5Yr | \$4,185.57 |
| SEL SED Bundle Standard-LON-5Yr | 874,746.85 |
| SEL 1TB ScaleOut Standard-LON-5Yr | \$3,428.80 |
| SEL ScaleOut Bundle Standard-LON-5Yr | \$774,540.48 |
| SEL FlashCCV - 500 IOPs - LON - 5 Yr | \$10,472.73 |
| SEL 100Gbps Multicloud Network LON - 5Yr | \$2,492,327.92 |
| SEL 10Gbps Multicloud Network LON - 5 Yr | \$325,576.40 |
| SEL 1 Gbps Multicloud Network LON - 5 Yr | \$33,349.43 |
| SEL 2Gbps Multicloud Network LON - 5 Yr | \$66,698.86 |
| SEL 40Gbps Multicloud Network LON - 5Yr | \$1,257,987.42 |
| SEL 5Gbps Multicloud Network LON - 5 Yr | \$166,747.16 |
| SEL PrimeCCV - 100 IOPs - LON - 5 Yr | \$3,636.36 |
| SEL 100MB ADD' Connect - AWS - FRT - 1 Y | \$4,172.73 |
| SEL 100 MB ADD'L CONNECT - AZR - FRT - 1 Y | \$4,688.18 |
| SEL 10Gbps ER Direct - AZR - FRA - 1Y | \$3,409.09 |
| SEL 100Gbps ER Direct - AZR - FRA - 1Y | \$27,272.73 |
| SEL 1TB SED Archive-FRT-1Yr | \$654.12 |
| SEL SED Bundle Archive-FRT-1 Yr | \$378,992.18 |
| SEL 1TB ScaleOut Archive-FRT-1Yr | \$550.48 |
| SEL ScaleOut Bundle Archive-FRT-1Y | \$333,247.06 |
| SEL 1TB Block Elite-FRT-1 Yr | . 18 |
| SEL Block Bundle Elite-FRT-1Yr | \$3.18 |
| SEL 1TB Block Premier-FRT-1Yr | \$5,843.73 |
| SEL Block Bundle Premier-FRT-1 Yr | \$258,269.65 |
| SEL 1TB Block Standard-FRT-1Yr | \$2,166.07 |





## 

 FACTION
FACTION FACTION
FACTION FACIION
FACTION

FACTION | FACTION |
| :--- |
| FACTION |
| FACTION | FACTIIN

FACTON | FACTION |
| :--- |
| FACTON | FACTION

FACTION FACION
FACTION
FAACIN FACTION
FACTON
FACTION FACTION
FACTION
FACTION FACTION
FACTON
FACTION FACTION
FACTION
FACTON FACTION FACTION
FACTION
FACTON FACTION
FACTION FACTION
FACTION FACTION
FACTION
FACTON FACTION
FACTON
FACTION FACTION
FACTON
FACTION FACTION
FACTION
FACTION FACTION
FACTION
FACTON FACTION
FACTION
FACTION FACTION FACTION
FACTON
FACTION FACTION FACTIIN
FACTON FACTION
FACTION
FACTION FACTION
FACTION
FACTION FACTION
FACTION
FACTION FACTION
FACION

FACTION | FACTION |
| :--- |
| FACTION | FACTION

FACTON
FACTION FACTIIN
FACTON FACTION
FACTION
FACTIO FACTION FACTION
FACTION
FACION FACTION
FACTION
FACTION FACTION FACIION
FACTION
FAACIO FACTION FACTION FACIION
FACTION
FACION FACTION
FACTON
FACTION


| SEL Block Bundle Standard-FRT-1 Yr | \$218,710.36 |
| :---: | :---: |
| SEL 1 1 TB Block Turbo-FRT-1 Yr | \$28,531.01 |
| SEL Block Bundle Turbo-FRT-1Yr | \$3,386,257.41 |
| SEL 1TB CCV Ision SED Deep AWS FRT 1Yr | \$409.09 |
| SEL 1TB CCV Isilon SED Deep GCP FRT 1 Yr | \$613.64 |
| SEL 1 TB CCV Isilon SED Deep Azr FRT 1 Yr | \$613.64 |
| SEL 1TB SED Elite-FRT-1Yr | \$9,539.61 |
| SEL SED Bundle Elite-FRT-1Yr | \$1,606,661.00 |
| SEL 1 TB ScaleOut Elite-FRT-1 Yr | \$6,966.31 |
| SEL ScaleOut Bundle Elite-FRT-1Yr | \$1,315,154.37 |
| SEL 1TB File Elite-FRT-1Yr | \$3.18 |
| SEL File Bundle Elit-FRT-1Yr | 8 |
| SEL 1 1TB CCV Isilon SED Flash AWS FRT 1Y | \$6,381.82 |
| SEL 1 TB CCV Unity Flash AWS - FRT - 1 Yr | \$4,909.09 |
| SEL 1TB CCV Isilon SED Flash GCP FRT Y Yr | \$7,977.27 |
| SEL 1 TB CCV PMAX Flash GCP - FRT - 1Yr | \$12,272.73 |
| SEL 1TB CCV Unity Flash GCP - FRT - 1Yr | \$6,136.36 |
| SEL 1 TB CCV PMAX Flash AWS - FRT - 1Yr | \$10,227.27 |
| SEL 1TB CCV PMAX Flash VMC - FRT - 1Yr | \$10,227.27 |
| SEL 1TB CCV Unity Flash VMC - FRT - 1 Yr | \$4,909.09 |
| SEL 1 TB CCV Isilon SED Flash Azr FRT 1 Yr | \$7,977.27 |
| SEL 1TB CCV PMAX Flash Azr - FRT - 1Yr | \$12,272.73 |
| SEL 1 1TB CCV Unity Flash Azr - FRT - 1 Yr | \$6,136.36 |
| SEL 1TB File Premier-FRT-1Yr | \$5,843.71 |
| SEL File Bundle Premier-FRT-1Yr | \$258,269.66 |
| SEL 1TB File Standard-FRT-1Yr | \$2,166.07 |
| SEL File Bundle Standard-FRT-1Yr | 218,710.36 |
| SEL 1TB CCV Isilon SED Prime AWS FRT 1Y | \$1,963.64 |
| SEL 1 TB CCV Unity Prime AWS - FRT - 1 Yr | \$1,022.73 |
| SEL 1TB CCV Isilon SED Prime GCP FRT 1Yr | \$2,454.55 |
| SEL 1 TB CCV Unity Prime GCP - FRT - 1 Yr | \$1,278.41 |
| SEL 1 TB CCV Unity Prime VMC - FRT - 1 Yr | \$1,022.73 |
| SEL 1 TB CCV Isilon SED Prime Azr FRT 1 Yr | \$2,454.55 |
| SEL 1TB CCV Unity Prime Azr - FRT - 1 Yr | \$1,278.41 |
| SEL 1TB SED Premier-FRT-1Yr | \$2,609.57 |
| SEL SED Bundle Premier-FRT-1Yr | 628,261.84 |
| SEL 1TB ScaleOut Premier-FRT-1Yr | \$2,125.40 |
| SEL ScaleOut Bundle Premier-FRT-1Y | 564,151.36 |
| SEL 1 TB SED Standard-FRT-1 Yr | \$1,178.44 |
| SEL SED Bundle Standard-FRT-1Yr | 246,283.68 |
| SEL 1TB ScaleOut Standard-FRT-1Yr | \$965.37 |
| SEL ScaleOut Bundle Standard-FRT-1 Yr | \$218,070.72 |
| SEL Colo - 1RU - FRT - 1 Yr | \$4,909.09 |
| SEL CrossConnect SingleModeFiber FRT. 1YR | \$15,198.71 |
| SEL CrossConnect SingleModeFiber FRT1YR | \$6,872.73 |
| SEL 1TB DataDomain Protection - FRT 1Yr | \$3,876.98 |
| SEL Unity DRaaS 100VM/50TB - FRT - YYR | \$546,703.86 |
| SEL Unity DRaas 100VM/25TB - FRT - 1YR | \$119,795.45 |
| SEL FlashCCV - 500 IOPs - FRT - 1 Yr | \$2,618.18 |
| SEL 100MB ADD'L Connect - GCP - FRT - 1 Y | \$4,581.82 |
| SEL 10 Unit - 500 IOPs - FRT - 1 Yr | \$2,618.18 |
| SEL 1TB Isilon Replication - FRT - 1 Yr | \$2,454.55 |
| SEL 100Gbps Multicloud Network FRT - 1 Y | \$536,809.09 |
| SEL 10Gbps Multicloud Network FRT - 1 Y | \$70,124.15 |
| SEL 1 Gbps Multicloud Network FRT - 1 Yr | \$7,182.95 |
| SEL 2Gbps Multicloud Network FRT - 1 Yr | \$14,365.91 |
| SEL 40Gbps Multicloud Network FRT - 1 Y | \$270,951.14 |
| SEL 5Gbps Multicloud Network FRT - 1 Yr | \$35,914.77 |
| SEL PowerMX DRaaS 100VM/50TB - FRT - 1YR | \$1,024,363.64 |
| SEL 1TB PWRMAX Replication - FRT - 1Yr | \$10,145.45 |
| SEL 1 Add'l TB PowerMax DRaas - FRT - 1 Y | \$17,672.73 |
| SEL 1 Add'I VM PowerMax DRaas - FRT - 1 Y | \$818.18 |
| SEL PrimeCCV - 100 IOPs - FRT - 1 Yr | \$906.82 |
| SEL 1 Add'l TB Unity DRaas - FRT - 1 Yr | \$1,865.45 |
| SEL 1 Add'l VM Unity DRaaS - FRT - 1 Yr | \$1,251.76 |
| SEL VMC.Host.i3.-16XL.-FRT - 1YR | 119,743.02 |
| SEL 1000Mbps Managed VPN - FRT - 1 Yr | \$8,836.36 |
| SEL 500Mbps Managed VPN - FRT - 1 Yr | \$5,890.91 |
| SEL 100Mbps Managed VPN - FRT - 1 Yr | \$2,945.45 |
| SEL 1TB SED Archive-FRT-3Yr | \$1,668.01 |
| SEL SED Bundle Archive-FRT-3Yr | \$966,430.06 |
| SEL 1TB ScaleOut Archive-FRT-3Yr | \$1,403.72 |
| SEL ScaleOut Bundle Archive-FRT-3Yr | \$849,780.01 |
| SEL 1 1TB Block Elite-FRT-3Yr | \$9.55 |
| SEL Block Bundle Elite-FRT-3Yr | \$9.55 |
| SEL 1TB Block Premier-FRT-3Yr | \$14,901.50 |
| SEL Block Bundle Premier-FRT-3Yr | \$658,587.61 |
| SEL 1TB Block Standard-FRT-3Yr | \$5,523.49 |
| SEL Block Bundle Standard-FRT-3Yr | \$557,711.41 |
| SEL 1 1 TB Block Turbo-FRT-3Yr | \$72,754.07 |



| \$150,910.15 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| \$19,686.40 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$2,336,517.61 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$282.27 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$423.41 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$423.41 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$6,582.33 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$1,108,596.09 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$4,806.75 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$907,456.52 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$2.19 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$2.19 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$4,403.46 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$3,387.27 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$5,504.32 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$8,468.18 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$4,234.09 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$7,056.82 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$7,056.82 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$3,387.27 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$5,504.32 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$8,468.18 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.0 |
| \$4,234.09 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$4,032.16 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$178,206.07 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$1,494.59 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$150,910.15 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$1,354.91 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$705.68 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$1,693.64 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$882.10 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$705.68 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$1,693.64 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$882.10 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$1,800.60 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$433,500.67 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$1,466.53 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$389,264.44 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$813.12 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.0 |
| \$169,935.74 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$666.11 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$150,468.80 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$3,387.27 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$10,487.11 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$4,742.18 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$2,675.12 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$377,225.66 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$82,658.86 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$1,806.54 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$3,161.46 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$1,806.54 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$1,693.64 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$370,398.27 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$48,385.66 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$4,956.24 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$9,912.48 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$186,956.29 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$24,781.19 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$706,810.91 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$7,000.36 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$12,194.18 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$564.54 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$625.71 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$1,287.16 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$863.71 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$82,622.68 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$6,097.09 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$4,064.73 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$2,032.36 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$1,150.93 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$666,836.74 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$968.57 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$586,348.21 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.0 |
| \$6.59 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$6.59 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$10,282.04 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$454,425.45 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.0 |
| \$3,811.21 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$384,820.87 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$50,200.31 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.0 |

## 


FACTION
FACTION
FACTION FACTION
FACTION FACTION FACTION
FACTION FACTION
FACTION
FACTION FACTION
FACTON
FACTION FACTION
FACTION
FACTION FACTION
FACTION FACTION
FACTON
FACTION FACCIION
FACTION FACTION
FACTION
FACTION FACTION
FACTON
FACTION FACTION FACTIIN
FACTON FACTION
FAACTIN FACTION
FACTON
FACTION FACTION
FACTION
FACTION FACTION
FACTION
FACTION FACTION
FACTION
FACTION FACTION
FACTION
FACTION FACTION
FACTION
FACTION FACTION
FACTON
FACTION FACTION
FACTION

FACTION | FACTION |
| :--- |
| FACTION | FACTIIN

FACTON | FACTION |
| :--- |
| FACTION | FACTION

FACTION
FACTION FACTION
FACTION
FACTION
FAC

FACTION
FACTION
FACTION

| FACION |
| :--- |
| FACTION |

FACTION
FACTION
FACTION
FACTION
FACTION
FACTION
FACTION
FACTION
FACTION
FACTION
FACTION
FACTION
FACTION
FACTION
FACTION
FACTION
FACTION
FACTON
FACTION
FACTION
FACTION
FACTION
FACCION
FACTION
FACTION
FACTION
FACTION


| SEL Block Bundle Turbo-FRT-3Yr | \$8,634,956.39 |
| :---: | :---: |
| SEL 1TB SED Elite-FRT-3Yr | \$24,326.00 |
| SEL SED Bundle Elite-FRT-3Yr | 4,096,985.56 |
| SEL 1TB ScaleOut Elite-FRT-3Yr | \$17,764.09 |
| SEL ScaleOut Bundle Elite-FRT-3Yr | \$3,353,643.64 |
| SEL 1TB File Elit--FRT-3Yr | \$9. |
| SEL File Bundle Elite-FRT-3Yr | \$9.55 |
| SEL 1TB File Premier-FRT-3Yr | \$14,901.46 |
| SEL File Bundle Premier-FRT-3Yr | \$658,587.63 |
| SEL 1 TB File Standard-FRT-3Yr | \$5,523.47 |
| SEL File Bundle Standard-FRT-3Yr | \$557,711.41 |
| SEL 1TB SED Premier-FRT-3Yr | \$6,654.41 |
| SEL SED Bundle Premier-FRT-3Yr | \$1,602,067.69 |
| SEL 1 1TB ScaleOut Premier-FRT-3Yr | \$5,419.77 |
| SEL ScaleOut Bundle Premier-FRT-3Yr | \$1,438,585.96 |
| SEL 1TB SED Standard-FRT-3Yr | \$3,005.03 |
| SEL SED Bundle Standard-FRT-3Yr | \$628,023.38 |
| SEL 1TB ScaleOut Standard-FRT-3Yr | \$2,461.70 |
| SEL ScaleOut Bundle Standard-FRT-3Yr | \$556,080.34 |
| SEL Colo - 1RU - FRT-3 Yr | \$14,727.27 |
| SEL CrossConnect SingleM ModeFiber FRT.3YR | \$45,596.14 |
| SEL DRaaS Bundle 100VM/50TB - FRT 3Yr | \$1,559,040.00 |
| SEL Unity DRaas 100VM/50TB - FRT - 3YR | \$1,371,690.61 |
| SEL Unity DRaas 100VM/25TB - FRT - 3YR | \$280,159.09 |
| SEL 1 Add' TB Unity DRaas - FRT - 3Yr | \$4,756.91 |
| SEL 1 Add'l Vm Unity DRaas - FRT - 3Yr | \$3,191.99 |
| SEL 1 Add'l TB Flash DRaas - FRT - 1 Y | \$16,036.36 |
| SEL 100Gbps Multicloud Network FRT - 3Yr | \$1,610,427.27 |
| SEL 10Gbps Multicloud Network FRT - 3Yr | \$210,372.44 |
| SEL 1 Gbps Multicloud Network FRT - 3Yr | \$21,548.86 |
| SEL 2Gbps Multicloud Network FRT - 3Yr | \$43,097.73 |
| SEL 40Gbps Multicloud Network FRT-3Yr | \$812,853.41 |
| SEL 5Gbps Multicloud Network FRT-3Yr | \$107,744.32 |
| SEL VMC. Host.i3.-16XL.-FRT - 3YR | \$251,906.85 |
| SEL 1TB SED Archive-FRT-5Yr | \$2,502.02 |
| SEL SED Bundle Archive-FRT-5Yr | \$1,449,645.09 |
| SEL 1TB ScaleOut Archive-FRT-5Yr | \$2,105.58 |
| SEL ScaleOut Bundle Archive-FRT-5Yr | \$1,274,670.01 |
| SEL 1TB Block Elite-FRT-5Yr | \$15.91 |
| SEL Block Bundle Elite-FRT-5Yr | \$15.91 |
| SEL 1TB Block Premier-FRT-5Yr | \$22,352.25 |
| SEL Block Bundle Premier-FRT-5Yr | \$987,881.41 |
| SEL 1TB Block Standard-FRT-5Yr | \$8,285.23 |
| SEL Block Bundle Standard-FRT-5Yr | \$836,567.12 |
| SEL 1TB Block Turbo-FRT-5Yr | \$109,131.11 |
| SEL Block Bundle Turbo-FRT-5Yr | \#\#\#\#\#\#\#\#\#\#\#\# |
| SEL 1 1TB SED Elite-FRT-5Yr | \$36,488.99 |
| SEL SED Bundle Elite-FRT-5Yr | \$6,145,478.34 |
| SEL 1TB ScaleOut Elite-FRT-5Yr | \$26,646.14 |
| SEL ScaleOut Bundle Elite-FRT-5Yr | \$5,030,465.46 |
| SEL 1TB File Elit-FRT-5Yr | \$15.91 |
| SEL File Bundle Elite-FRT-5Yr | \$15.91 |
| SEL 1TB File Premier-FRT-5Yr | \$22,352.19 |
| SEL File Bundle Premier-FRT-5Yr | \$987,881.45 |
| SEL 1 1TB File Standard-FRT-5Yr | \$8,285.21 |
| SEL File Bundle Standard-FRT-5Yr | \$836,567.12 |
| SEL 1TB SED Premier-FRT-5Yr | \$9,981.61 |
| SEL SED Bundle Premier-FRT-5Yr | \$2,403,101.54 |
| SEL 1TB ScaleOut Premier-FRT-5Yr | \$8,129.66 |
| SEL ScaleOut Bundle Premier-FRT-5Yr | \$2,157,878.93 |
| SEL 1TB SED Standard-FRT-5Yr | \$4,507.54 |
| SEL SED Bundle Standard-FRT-5Yr | \$942,035.07 |
| SEL 1TB ScaleOut Standard-FRT-5Yr | \$3,692.55 |
| SEL ScaleOut Bundle Standard-FRT-5Yr | \$834,120.51 |
| SEL 100Gbps Multicloud Network FRT - 5Yr | \$2,684,045.45 |
| SEL 10Gbps Multicloud Network FRT-5Yr | \$350,620.74 |
| SEL 1 Gbps Multicloud Network FRT-5Yr | \$35,914.77 |
| SEL 2Gbps Multicloud Network FRT - 5 Yr | \$71,829.55 |
| SEL 40Gbps Multicloud Network FRT - 5Yr | \$1,354,755.68 |
| SEL 5Gbps Multicloud Network FRT - 5Yr | \$179,573.86 |
| SEL-SFP+,16/8/4GFC, 1550nm,SM, 40km,13dB | \$4,858.46 |
| SEL-SFP+,16/8/4Gbps,FC, D9210,13dB,40km | \$4,858.46 |
| SEL-SFP+,16/8/4Gbps,FC, D9220,13dB,40km | \$4,858.46 |
| SEL-SFP+, 16/8/4Gbps,FC, D9230,13dB,40km | \$4,858.46 |
| SEL-SFP+,16/8/4Gbps,FC, D9240,13dB,40km | \$4,858.46 |
| SEL-SFP+,16/8/4Gbps,FC, D9250,13dB,40km | \$4,858.46 |
| SEL-SFP+, 16/8/4GbpsFC, D9260,13dB,40km | \$4,858.46 |
| SEL-SFP+,16/8/4Gbps,FC, D9270,13dB,40km | \$4,858.46 |
| SEL-SFP+,16/8/4Gbps,FC, D9280,13dB,40km | \$4,858.46 |
| SEL-SFP+,16/8/4Gbps,FC, D9290,13dB,40km | \$4,858.46 |




. 00

FACTION
FACTION FACTION FACTION FACTION FACTION
FACTION FACTION
FACTION FACTION
FACTION FACTION
FACTION FACTION FACTION
FACTION FACTION
FACTION FACTION
FACTION
FACTION FACTIIN
FACTION FACTION
FACTION FACTION FACTION
FACTON FACTION
FACTON
FACTION FACTION
FACTION
FACTION FACTION
FACTON FACTION FACTION
FACTION FACTION
FACTION FACTION
FACTION FACTION FACTION FACTION
FACTION
FACTON FACTION
FACTION FACTION
FACTION
FACTION FACTION FACTION

FACTION FACTION FACTION | FACTION |
| :--- |
| FACTION | FACTION

FACTION FACTION
FACTON
FACTION FACTION
FACTION SMARTOPTICS
SMARTOPTICS SMARTOPTICS
SMARTOPTICS SMARTOPTICS
SMARTOPTICS SMARTOPICS
SMARTOPICS
SMARTOPTICS SMARTOPTICS
SMARTOPTICS SMARTOPTICS
SMARTOPTCS
SMARTOPTICS SMARTOPTICS

| 16G-ER-D300-BR2 |
| :---: |
| 16G-ER-D310-BR2 |
| 16G-ER-D320-BR2 |
| 16G-ER-D330-BR2 |
| 16G-ER-D340-BR2 |
| 16G-ER-D350-BR2 |
| 16G-ER-D360-BR2 |
| 1 -CC-ASED |
| 1-CC-ASED-B |
| 1-CC-ASO |
| 1-CC-ASO-B |
| 1 -CC-BE |
| 1-CC-BE-B |
| 1-CC-BP |
| 1-CC-BP-B |
| $1-\mathrm{CC}-\mathrm{BS}$ |
| 1-CC-BS-B |
| 1-CC-BT |
| 1-CC-BT-B |
| 1-CC-ESED |
| 1-CC-ESED-B |
| 1-CC-ESO |
| 1-CC-ESO-B |
| $1-\mathrm{CC}-\mathrm{FE}$ |
| 1-CC-FE-B |
| 1-CC-FP |
| 1-CC-FP-B |
| 1-CC-FS |
| 1-CC-FS-B |
| 1-CC-PSED |
| 1-CC-PSED-B |
| 1-CC-PSO |
| 1-CC-PSO-B |
| 1-CC-SSED |
| 1-CC-SSED-B |
| 1-CC-SSO |
| 1-CC-SSO-B |
| 1-MCN-100G |
| 1-MCN-10G |
| 1-MCN-1G |
| 1-MCN-2G |
| 1-MCN-40G |
| 1-MCN-5G |
| 1YR-ENT-BUNDLE |
| 1YR-ENTGOV-BUNDL |
| 1YR-MM-BUNDLE |
| 1YR-MMGGOV-BUNDLE |
| 200-200025 |
|  |
|  |  |
|  |
| 200-200072 |
| 200-200073 |
| 200-200075 |
| 200-200076 |
| 200-200077 |
| 200-200078 |
| 200-200079 |
| 200-200080 |
| 200-200084 |
| 200-200089 |
| 200-200090 |
| 200-200091 |
| 200-200093 |
| 200-200094 |
| 200-200096 |
| 200-200097 |
| 200-200098 |
| 200-200099 |
| 200-200100 |
| 200-200101 |
| 200-200105 |
| 200-200110 |
| 200-200111 |
| 200-200112 |
| 200-200113 |
| 200-200305 |
| 200-200398 |
| 00-200419 |
| 200-200430 |


| SEL-SFP+, 16/8/4Gbps,FC, D9300,13dB,40km | \$4,858.46 |
| :---: | :---: |
| SEL-SFP+, 16/8/4Gbps,FC, D9310,13dB,40km | \$4,858.46 |
| SEL-SFP+, 16/8/4Gbps,FC, D9320,13dB,40km | \$4,858.46 |
| SEL-SFP+, 16/8/4Gbps,FC, D9330,13dB,40km | \$4,858.46 |
| SEL-SFP+, 16/8/4Gbps,FC, D9340,13dB,40km | \$4,858.46 |
| SEL-SFP+, ,16/8/4Gbps,FC, D9350,13dB,40km | \$4,858.46 |
| SEL-SFP+, 16/8/4Gbps,FC, D9360,13dB,40km | \$4,858.46 |
| SEL 1TB SED Archive-USA-1Yr | \$467.23 |
| SEL SED Bundle Archive-USA-1Yr | \$270,708.70 |
| SEL 1TB ScaleOut Archive-USA-1Yr | \$393.20 |
| SEL ScaleOut Bundle Archive-USA-1Yr | \$238,033.62 |
| SEL 1TB Block Elite-USA-1 Yr | \$2.27 |
| SEL Block Bundle Elite-USA-1Yr | \$2.27 |
| SEL 1 1TB Block Premier-USA-1Yr | \$4,174.09 |
| SEL Block Bundle Premier-USA-1 Yr | \$184,478.32 |
| SEL 1TB Block Standard-USA-1Yr | \$1,547.20 |
| SEL Block Bundle Standard-USA-1 Yr | \$156,221.68 |
| SEL 1TB Block Turbo-USA-1Yr | \$20,379.29 |
| SEL Block Bundle Turbo-USA-1Yr | \$2,418,755.29 |
| SEL 1TB SED Elite-USA-1Yr | \$6,814.00 |
| SEL SED Bundle Elite-USA-1Yr | \$1,147,615.00 |
| SEL 1TB ScaleOut Elite-USA-1Yr | \$4,975.94 |
| SEL ScaleOut Bundle Elite-USA-1 Yr | \$939,395.98 |
| SEL 1TB File Elite-USA-1Yr | \$2.27 |
| SEL File Bundle Elite-USA-1Yr | \$2.27 |
| SEL 1TB File Premier-USA-1Yr | \$4,174.08 |
| SEL File Bundle Premier-USA-1Yr | 184,478.33 |
| SEL 1TB File Standard-USA-1Yr | \$1,547.19 |
| SEL File Bundle Standard-USA-1Yr | \$156,221.68 |
| SEL 1TB SED Premier-USA-1Yr | \$1,863.98 |
| SEL SED Bundle Premier-USA-1Yr | 448,758.46 |
| SEL 1TB ScaleOut Premier-USA-1 Yr | \$1,518.14 |
| SEL ScaleOut Bundl Premier-USA-1 Yr | 402,965.25 |
| SEL 1 TB SED Standard-USA-1 Yr | \$841.74 |
| SEL SED Bundle Standard-USA-1Yr | 75,916.91 |
| SEL 1TB ScaleOut Standard-USA-1Yr | \$689.55 |
| SEL ScaleOut Bundle Standard-USA-1Yr | \$155,764.80 |
| SEL 100Gbps Multicloud Network USA - 1 Y | \$383,435.06 |
| SEL 10Gbps Multicloud Network USA - 1Y | \$50,088.68 |
| SEL 1 Gbps Multicloud Network USA - 1Yr | \$5,130.68 |
| SEL 2Gbps Multicloud Network USA - 1 Yr | \$10,261.36 |
| SEL 40Gbps Multicloud Network USA - 1Y | \$193,536.53 |
| SEL 5Gbps Multicloud Network USA - 1 Yr | \$25,653.41 |
| SEL Catalog/Data Mamt Starter for ENT | \$38,461.54 |
| SEL Primary Data Governance POC for ENT | \$15,000.00 |
| SEL Catalog/Data Mgmt Starter for MM | \$15,384.62 |
| SEL Primary Data Governance POC for MM | \$5,000.00 |
| SEL-SW Virt LDX-E1000V-10TB-VW | \$31,538.46 |
| SEL AS LDXE-1000V-10TB-VW SSM | \$1,466.15 |
| SEL-SW LG CInt FCS FCS-FCl1-4 | \$65,384.62 |
| SEL-SW LG CInt iSCSI ISC-10GC1-4 | \$42,461.54 |
| SEL-SW LG CInt SMB2 SMB-10GC2-4 | \$42,461.54 |
| SEL-SW LG CInt SMB3 SMB-10GC3-4 | \$42,461.54 |
| SEL-SW LG CInt NFSv3 NFS-10GC3-4 | \$42,461.54 |
| SEL-SW LG Cint NFSv4NFS-10GC4-4 | \$42,461.54 |
| SEL-SW LG CIntNFS41 NFS-10GC41-4 | \$42,461.54 |
| SEL-SW LG CInt HTTP HCS-10GC1-4 | \$42,461.54 |
| SEL-SW LG CInt HTPS HCSS-10GC1-4 | \$12,000.00 |
| SEL-SW LG Clnt Swt OSSWT-10GC1-4 | \$12,000.00 |
| SEL-SW LG CInt Kerb KER-10GC1-4 | \$12,000.00 |
| SEL-SW LG CInt IPv6 IPV6-10GC1-4 | \$97,076.92 |
| SEL-SW LG CInt FCS FCS-FC11-8 | \$108,923.08 |
| SEL-SW LG CInt iSCSI ISC-10GC1-8 | \$70,769.23 |
| SEL-SW LG CInt SMB2 SMB-10GC2-8 | \$70,769.23 |
| SEL-SW LG CInt SMB3 SMB-10GC3-8 | \$70,769.23 |
| SEL-SW LG CInt NFSv3 NFS-10GC3-8 | \$70,769.23 |
| SEL-SW LG CInt NFSv4 NFS-10GC4-8 | \$70,769.23 |
| SEL-SW LG CIntNFS41 NFS-10GC41-8 | \$70,769.23 |
| SEL-SW LG CInt HTTP HCS-10GC1-8 | \$70,769.23 |
| SEL-SW LG CInt HTPS HCSS-10GC1-8 | \$20,153.85 |
| SEL-SW LG Clnt Swt OSSWT-10GC1-8 | \$20,153.85 |
| SEL-SW LG CInt Kerb KER-10GC1-8 | \$20,153.85 |
| SEL-SW LG CInt IPv6 IPV6-10GC1-8 | \$162,000.00 |
| SEL-SW LDX-E Mamt 2P LDXE-APP02 | \$43,538.46 |
| SEL-SW LDX-E Mamt 4P LDXE-APP04 | \$65,384.62 |
| SEL-SW LDX-E Mgmt 8P LDXE-APP08 | \$108,923.08 |
| SEL-HW LDX LoadGenA LDX-6204-32G | \$180,000.00 |
| SEL-SW LG CInt FCS FCS-FC12-4 | \$82,769.23 |
| SEL-HW WL Gen 7104-40G | \$230,923.08 |
| SEL-SW LG CInt iSCSI ISC-40GC1-4 | \$102,307.69 |



| \$3,352.34 | \$0.00 | \$0.00 | \$0.00 |
| :---: | :---: | :---: | :---: |
| \$3,352.34 | \$0.00 | \$0.00 | \$0.00 |
| \$3,352.34 | \$0.00 | \$0.00 | \$0.00 |
| \$3,352.34 | \$0.00 | \$0.00 | \$0.00 |
| \$3,352.34 | \$0.00 | \$0.00 | \$0.00 |
| \$3,352.34 | \$0.00 | \$0.00 | \$0.00 |
| \$3,352.34 | \$0.00 | \$0.00 | \$0.00 |
| \$322.39 | \$0.00 | \$0.00 | \$0.00 |
| \$186,789.00 | \$0.00 | \$0.00 | \$0.00 |
| \$271.31 | \$0.00 | \$0.00 | \$0.00 |
| \$164,243.20 | \$0.00 | \$0.00 | \$0.00 |
| \$1.57 | \$0.00 | \$0.00 | \$0.00 |
| \$1.57 | \$0.00 | \$0.00 | \$0.00 |
| \$2,880.12 | \$0.00 | \$0.00 | \$0.00 |
| \$127,290.04 | \$0.00 | \$0.00 | \$0.00 |
| \$1,067.57 | \$0.00 | \$0.00 | \$0.00 |
| \$107,792.96 | \$0.00 | \$0.00 | \$0.00 |
| \$14,061.71 | \$0.00 | \$0.00 | \$0.00 |
| \$1,668,941.15 | \$0.00 | \$0.00 | \$0.00 |
| \$4,701.66 | \$0.00 | \$0.00 | \$0.00 |
| \$791,854.35 | \$0.00 | \$0.00 | \$0.00 |
| \$3,433.40 | \$0.00 | \$0.00 | \$0.00 |
| \$648,183.23 | \$0.00 | \$0.00 | \$0.00 |
| \$1.57 | \$0.00 | \$0.00 | \$0.00 |
| \$1.57 | \$0.00 | \$0.00 | \$0.00 |
| \$2,880.12 | \$0.00 | \$0.00 | \$0.00 |
| \$127,290.05 | \$0.00 | \$0.00 | \$0.00 |
| \$1,067.56 | \$0.00 | \$0.00 | \$0.00 |
| \$107,792.96 | \$0.00 | \$0.00 | \$0.00 |
| \$1,286.15 | \$0.00 | \$0.00 | \$0.00 |
| \$309,643.34 | \$0.00 | \$0.00 | \$0.00 |
| \$1,047.52 | \$0.00 | \$0.00 | \$0.00 |
| \$278,046.02 | \$0.00 | \$0.00 | \$0.00 |
| \$580.80 | \$0.00 | \$0.00 | \$0.00 |
| \$121,382.67 | \$0.00 | \$0.00 | \$0.00 |
| \$475.79 | \$0.00 | \$0.00 | \$0.00 |
| \$107,477.71 | \$0.00 | \$0.00 | \$0.00 |
| \$264,570.19 | \$0.00 | \$0.00 | \$0.00 |
| \$34,561.19 | \$0.00 | \$0.00 | \$0.00 |
| \$3,540.17 | \$0.00 | \$0.00 | \$0.00 |
| \$7,080.34 | \$0.00 | \$0.00 | \$0.00 |
| \$133,540.21 | \$0.00 | \$0.00 | \$0.00 |
| \$17,700.85 | \$0.00 | \$0.00 | \$0.00 |
| \$26,538.46 | \$0.00 | \$0.00 | \$0.00 |
| \$10,350.00 | \$0.00 | \$0.00 | \$0.00 |
| \$10,615.39 | \$0.00 | \$0.00 | \$0.00 |
| \$3,450.00 | \$0.00 | \$0.00 | \$0.00 |
| \$21,761.54 | \$0.00 | \$0.00 | \$0.00 |
| \$1,011.64 | \$0.00 | \$0.00 | \$0.00 |
| \$45,115.39 | \$0.00 | \$0.00 | \$0.00 |
| \$29,298.46 | \$0.00 | \$0.00 | \$0.00 |
| \$29,298.46 | \$0.00 | \$0.00 | \$0.00 |
| \$29,298.46 | \$0.00 | \$0.00 | \$0.00 |
| \$29,298.46 | \$0.00 | \$0.00 | \$0.00 |
| \$29,298.46 | \$0.00 | \$0.00 | \$0.00 |
| \$29,298.46 | \$0.00 | \$0.00 | \$0.00 |
| \$29,298.46 | \$0.00 | \$0.00 | \$0.00 |
| \$8,280.00 | \$0.00 | \$0.00 | \$0.00 |
| \$8,280.00 | \$0.00 | \$0.00 | \$0.00 |
| \$8,280.00 | \$0.00 | \$0.00 | \$0.00 |
| \$66,983.07 | \$0.00 | \$0.00 | \$0.00 |
| \$75,156.93 | \$0.00 | \$0.00 | \$0.00 |
| \$48,830.77 | \$0.00 | \$0.00 | \$0.00 |
| \$48,830.77 | \$0.00 | \$0.00 | \$0.00 |
| \$48,830.77 | \$0.00 | \$0.00 | \$0.00 |
| \$48,830.77 | \$0.00 | \$0.00 | \$0.00 |
| \$48,830.77 | \$0.00 | \$0.00 | \$0.00 |
| \$48,830.77 | \$0.00 | \$0.00 | \$0.00 |
| \$48,830.77 | \$0.00 | \$0.00 | \$0.00 |
| \$13,906.16 | \$0.00 | \$0.00 | \$0.00 |
| \$13,906.16 | \$0.00 | \$0.00 | \$0.00 |
| \$13,906.16 | \$0.00 | \$0.00 | \$0.00 |
| \$111,780.00 | \$0.00 | \$0.00 | \$0.00 |
| \$30,041.54 | \$0.00 | \$0.00 | \$0.00 |
| \$45,115.39 | \$0.00 | \$0.00 | \$0.00 |
| \$75,156.93 | \$0.00 | \$0.00 | \$0.00 |
| \$124,200.00 | \$0.00 | \$0.00 | \$0.00 |
| \$57,110.77 | \$0.00 | \$0.00 | \$0.00 |
| \$159,336.93 | \$0.00 | \$0.00 | \$0.00 |
| \$70,592.31 | \$0.00 | \$0.00 | \$0.00 |






## .

| 200-200432 | SEL-SW LG CInt SMB2 SMB-40GC2-4 | \$102,307.69 | K | 31\% |
| :---: | :---: | :---: | :---: | :---: |
| 200-200433 | SEL-SW LG CInt SMB3 SMB-40GC3-4 | \$102,307.69 | K | 31\% |
| 200-200435 | SEL-SW LG CInt NFSv3 NFS-40GC3-4 | \$102,307.69 | K | 31\% |
| 200-200437 | SEL-SW LG CInt NFSv4 NFS-40GC4-4 | \$102,307.69 | K | 31\% |
| 200-200438 | SEL-SW LG CInt NFS41 NFS-40GC41- | \$102,307.69 | K | 31\% |
| 200-200439 | SEL-SW LG CInt HTTP HCS-40GC1-4 | \$102,307.69 | K | 31\% |
| 200-200440 | SEL-SW LG CInt HTTPS-40GC1-4 | \$29,230.77 | K | 31\% |
| 200-200441 | SEL-SW LG CInt Swt OSSWT-40GC1-4 | \$29,230.77 | K | 31\% |
| 200-200445 | SEL-SW LG CInt Kerb KER-40GC1-4 | \$29,230.77 | K | 31\% |
| 200-200450 | SEL-SW LG CInt IPv6 IPV6-40GC1-4 | \$233,846.15 | K | 31\% |
| 200-200482 | SEL HW WL Gen 7104-25G | \$180,000.00 | K | 31\% |
| 200-200487 | SEL SW LG CInt iSCSIISC-25GC1-4 | \$79,692.31 | K | 31\% |
| 200-200489 | SEL SW LG CInt SMB2 SMB-25GC2-4 | \$79,692.31 | K | 31\% |
| 200-200490 | SEL SW LG CInt SMB3 SMB-25GC3-4 | \$79,692.31 | K | 31\% |
| 200-200492 | SEL SW LG CInt NFSv3 NFS-25GC3-4 | \$79,692.31 | K | 31\% |
| 200-200493 | SEL SW LG Clint NFSV4 NFS-25GC4-4 | \$79,692.31 | K | 31\% |
| 200-200494 | SEL SW LG CInt NFS41 NFS-25GC41-4 | \$79,692.31 | K | 31\% |
| 200-200495 | SEL SW LG CInt HTTP HCS-25GC1-4 | \$79,692.31 | K | 31\% |
| 200-200496 | SEL SW LG CInt HTTPS HCSS-25GC1-4 | \$22,923.08 | K | 31\% |
| 200-200497 | SEL SW LG CInt Swt OSSWT-25GC1-4 | \$22,923.08 | K | 31\% |
| 200-200501 | SEL SW LG CInt Kerb KER-25GC1-4 | \$22,923.08 | K | 31\% |
| 200-200506 | SEL SW LG CInt IPv6 IPV6-25GC1-4 | \$182,307.69 | K | 31\% |
| 200-200519 | SEL HW Wwisdom E2000 | \$64,769.23 | K | 31\% |
| 200-200520 | SEL HW WL Gen 7104-10G | \$95,846.15 | K | 31\% |
| 200-200521 | SEL HW WL Gen 7108-10G | \$159,846.15 | K | 31\% |
| 200-200522 | SEL HW WL Gen 6204-16G | \$147,538.46 | K | 31\% |
| 200-200523 | SEL HW WL Gen 6208-16G | \$246,000.00 | K | 31\% |
| 200-200524 | SEL HW WL Gen U2022-10G-16FC | \$156,461.54 | K | 31\% |
| 200-200525 | SEL HW WL Gen U2044-10G-16FC | \$260,769.23 | K | 31\% |
| 200-200526 | SEL SW BN PROT 10G-2 | \$86,615.38 | K | 31\% |
| 200-200527 | SEL SW BN PROT 10G-4 | \$129,846.15 | K | 31\% |
| 200-200528 | SEL SW BN PROT 10G-8 | \$194,769.23 | K | 31\% |
| 200-200529 | SEL SW BN PROT $25 \mathrm{G}-4$ | \$243,692.31 | K | 31\% |
| 200-200530 | SEL SW BN PROT 40G-2 | \$209,230.77 | K | 31\% |
| 200-200531 | SEL SW BN PROT 40G-4 | \$314,000.00 | K | 31\% |
| 200-200545 | SEL SW CI S3P-10GC1-4 | \$24,153.85 | K | 31\% |
| 200-200546 | SEL SW CI S3P-10GC1-8 | \$40,461.54 | K | 31\% |
| 200-200566 | SEL SW CI S3P-40GC1-4 | \$58,461.54 | K | 31\% |
| 200-200567 | SEL SW CI S3P-25GC1-4 | \$45,846.15 | K | 31\% |
| 200-200585 | SEL SW WW SB-APP04 | \$108,923.08 | K | 31\% |
| 200-200586 | SEL HW SBWLG VLF25604-32G | \$180,000.00 | K | 31\% |
| 200-200594 | SEL SW BN PROT V5Plus | \$70,923.08 | K | 31\% |
| 200-200600 | SEL SW StackPlay Eng P25 | \$48,076.92 | K | 31\% |
| 200-200600-SM | SEL AS StackPlay Eng P25 SSM | \$2,230.77 | K | 31\% |
| 210-AEDP | SEL S3048-ON, PSU to IO, 1xAC PSU, OS9 | \$8,102.00 | K | 31\% |
| 210-AEDR | SEL S3048-ON, PSU to IO 1xAC PSU OS9 TAA | \$8,102.00 | K | 31\% |
| 210-ALSR | SEL S4148F-ON, PSU to IO, 2 PSU, OS10 | \$19,679.00 | K | 31\% |
| 210-ALSS | SEL S4148F-ON, PSU to 102 PSU OS10 TAA | \$19,679.00 | K | 31\% |
| 210-ALSV | SEL S4148T-ON, PSU to IO, 2 PSU, OS10 | \$20,609.00 | K | 31\% |
| 210-ALSW | SEL S4148T-ON, PSU to 102 PSU OS10 TAA | \$20,609.00 | K | 31\% |
| 210-ALTF | SEL S4128F-ON, PSU to IO, 2 PSU, OS10 | \$13,241.00 | K | 31\% |
| 210-ALTG | SEL S4128F-ON, PSU to 102 PSU OS10 TAA | \$13,241.00 | K | 31\% |
| 210-ALTI | SEL S4128T-ON, PSU to IO, 2 PSU, OS 10 | \$14,361.00 | K | 31\% |
| 210-ALTJ | SEL S4128T-ON, PSU to 102 PSU OS10 TAA | \$14,361.00 | K | 31\% |
| 210-AOYS | SEL S4112F-ON, PSU to IO, 2xAC PSU, OS10 | \$10,032.00 | K | 31\% |
| 210-AOYZ | SEL S4112F-ON, PSUtolO 2xAC PSU OS10 TAA | \$10,032.00 | K | 31\% |
| 210-AOZC | SEL S4112T-ON, PSU to IO, 2xAC PSU, OS10 | \$11,159.00 | K | 31\% |
| 210-AOZD | SEL S4112T-ON, PSUtolO 2xAC PSU OS10 TAA | \$11,159.00 | K | 31\% |
| 210-APFB | SEL S5248F-ON, PSU to IO, 2 PSU, OS 10 | \$25,499.00 | K | 31\% |
| 210-APFC | SEL S5248F-ON, PSU to 102 PSU OS10 TAA | \$28,936.00 | K | 31\% |
| 210-APGF | SEL Z9264F-ON, PSU to IO, 2xAC PSU, OS10 | \$52,020.00 | K | 31\% |
| 210-APGG | SEL Z9264F-ON PSUtolO $2 \times$ AC PSU OS 10 TAA | \$57,450.00 | K | 31\% |
| 210-APHG | SEL S5296F-ON, PSU to IO, 2 PSU, OS 10 | \$35,700.00 | K | 31\% |
| 210-APHI | SEL S5296F-ON, PSU to 102 PSU OS10 TAA | \$41,227.00 | K | 31\% |
| 210-APHL | SEL S5232F-ON PSUtolO 2xAC PSU OS10 TAA | \$39,593.00 | K | 31\% |
| 210-APHN | SEL S5232F-ON, PSU to IO, 2xAC PSU, OS10 | \$34,680.00 | K | 31\% |
| 210-APHT | SEL S5224F-ON, PSU to IO, 2 PSU, OS10 | \$15,300.00 | K | 31\% |
| 210-APHU | SEL S5224F-ON, PSU to 102 PSU OS10 TAA | \$19,584.00 | K | 31\% |
| 210-APHZ | SEL S5212F-ON, PSU to IO, 2 PSU, OS 10 | \$11,120.00 | K | 31\% |
| 210-APIB | SEL S5212F-ON, PSU to IO 2 PSU OS10 TAA | \$13,107.00 | K | 31\% |
| 250DLSSP | SEL DT 250 USERS + SS + SUPPORT FIRST YR | \$2,958.00 | K | 31\% |
| 25DLSSP | SEL DT 25 USERS + SS + SUPPORT FIRST YR | \$901.00 | K | 31\% |
| 300-000001-SM | SEL AS CW CostMgmt SSM | \$9.23 | K | 31\% |
| 300-000002-SM | SEL AS CW CloudMon SSM | \$23.08 | K | 31\% |
| 300-000003-SM | SEL AS CW CloudCostMon SSM | \$29.23 | K | 31\% |
| 30DAY-CC-PROMO | SEL IE Workshop 30 Day Single Server | \$0.00 | K | 31\% |
| 3136SL | SEL: CORD,PWR,N5-15 C13,18AWG,6FT | \$5.00 | K | 31\% |
| 32G-IR-D210-BR | SEL-SFP28,32/16/8/Gbps,FC, D9210,7dB,10km | \$6,146.15 | K | 31\% |
| 32G-1R-D220-BR | SEL-SFP28,32/16/8/Gbps,FC, D9220,7dB,10km | \$6,146.15 | K | 31\% |
| 32G-IR-D230-BR | SEL-SFP28,32/16/8/Gbps,FC,D9230,7dB,10km | \$6,146.15 | K | 31\% |


| \$70,592.31 | \$0.00 | \$0.00 | \$0.00 |
| :---: | :---: | :---: | :---: |
| \$70,592.31 | \$0.00 | \$0.00 | \$0.00 |
| \$70,592.31 | \$0.00 | \$0.00 | \$0.00 |
| \$70,592.31 | \$0.00 | \$0.00 | \$0.00 |
| \$70,592.31 | \$0.00 | \$0.00 | \$0.00 |
| \$70,592.31 | \$0.00 | \$0.00 | \$0.00 |
| \$20,169.23 | \$0.00 | \$0.00 | \$0.00 |
| \$20,169.23 | \$0.00 | \$0.00 | \$0.00 |
| \$20,169.23 | \$0.00 | \$0.00 | \$0.00 |
| \$161,353.84 | \$0.00 | \$0.00 | \$0.00 |
| \$124,200.00 | \$0.00 | \$0.00 | \$0.00 |
| \$54,987.69 | \$0.00 | \$0.00 | \$0.00 |
| \$54,987.69 | \$0.00 | \$0.00 | \$0.00 |
| \$54,987.69 | \$0.00 | \$0.00 | \$0.00 |
| \$54,987.69 | \$0.00 | \$0.00 | \$0.00 |
| \$54,987.69 | \$0.00 | \$0.00 | \$0.00 |
| \$54,987.69 | \$0.00 | \$0.00 | \$0.00 |
| \$54,987.69 | \$0.00 | \$0.00 | \$0.00 |
| \$15,816.93 | \$0.00 | \$0.00 | \$0.00 |
| \$15,816.93 | \$0.00 | \$0.00 | \$0.00 |
| \$15,816.93 | \$0.00 | \$0.00 | \$0.00 |
| \$125,792.31 | \$0.00 | \$0.00 | \$0.00 |
| \$44,690.77 | \$0.00 | \$0.00 | \$0.00 |
| \$66,133.84 | \$0.00 | \$0.00 | \$0.00 |
| \$110,293.84 | \$0.00 | \$0.00 | \$0.00 |
| \$101,801.54 | \$0.00 | \$0.00 | \$0.00 |
| \$169,740.00 | \$0.00 | \$0.00 | \$0.00 |
| \$107,958.46 | \$0.00 | \$0.00 | \$0.00 |
| \$179,930.77 | \$0.00 | \$0.00 | \$0.00 |
| \$59,764.61 | \$0.00 | \$0.00 | \$0.00 |
| \$89,593.84 | \$0.00 | \$0.00 | \$0.00 |
| \$134,390.77 | \$0.00 | \$0.00 | \$0.00 |
| \$168,147.69 | \$0.00 | \$0.00 | \$0.00 |
| \$144,369.23 | \$0.00 | \$0.00 | \$0.00 |
| \$216,660.00 | \$0.00 | \$0.00 | \$0.00 |
| \$16,666.16 | \$0.00 | \$0.00 | \$0.00 |
| \$27,918.46 | \$0.00 | \$0.00 | \$0.00 |
| \$40,338.46 | \$0.00 | \$0.00 | \$0.00 |
| \$31,633.84 | \$0.00 | \$0.00 | \$0.00 |
| \$75,156.93 | \$0.00 | \$0.00 | \$0.00 |
| \$124,200.00 | \$0.00 | \$0.00 | \$0.00 |
| \$48,936.93 | \$0.00 | \$0.00 | \$0.00 |
| \$33,173.07 | \$0.00 | \$0.00 | \$0.00 |
| \$1,539.23 | \$0.00 | \$0.00 | \$0.00 |
| \$5,590.38 | \$0.00 | \$0.00 | \$0.00 |
| \$5,590.38 | \$0.00 | \$0.00 | \$0.00 |
| \$13,578.51 | \$0.00 | \$0.00 | \$0.00 |
| \$13,578.51 | \$0.00 | \$0.00 | \$0.00 |
| \$14,220.21 | \$0.00 | \$0.00 | \$0.00 |
| \$14,220.21 | \$0.00 | \$0.00 | \$0.00 |
| \$9,136.29 | \$0.00 | \$0.00 | \$0.00 |
| \$9,136.29 | \$0.00 | \$0.00 | \$0.00 |
| \$9,909.09 | \$0.00 | \$0.00 | \$0.00 |
| \$9,909.09 | \$0.00 | \$0.00 | \$0.00 |
| \$6,922.08 | \$0.00 | \$0.00 | \$0.00 |
| \$6,922.08 | \$0.00 | \$0.00 | \$0.00 |
| \$7,699.71 | \$0.00 | \$0.00 | \$0.00 |
| \$7,699.71 | \$0.00 | \$0.00 | \$0.00 |
| \$17,594.31 | \$0.00 | \$0.00 | \$0.00 |
| \$19,965.84 | \$0.00 | \$0.00 | \$0.00 |
| \$35,893.80 | \$0.00 | \$0.00 | \$0.00 |
| \$39,640.50 | \$0.00 | \$0.00 | \$0.00 |
| \$24,633.00 | \$0.00 | \$0.00 | \$0.00 |
| \$28,446.63 | \$0.00 | \$0.00 | \$0.00 |
| \$27,319.17 | \$0.00 | \$0.00 | \$0.00 |
| \$23,929.20 | \$0.00 | \$0.00 | \$0.00 |
| \$10,557.00 | \$0.00 | \$0.00 | \$0.00 |
| \$13,512.96 | \$0.00 | \$0.00 | \$0.00 |
| \$7,672.80 | \$0.00 | \$0.00 | \$0.00 |
| \$9,043.83 | \$0.00 | \$0.00 | \$0.00 |
| \$2,041.02 | \$0.00 | \$0.00 | \$0.00 |
| \$621.69 | \$0.00 | \$0.00 | \$0.00 |
| \$6.37 | \$0.00 | \$0.00 | \$0.00 |
| \$15.93 | \$0.00 | \$0.00 | \$0.00 |
| \$20.17 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$3.45 | \$0.00 | \$0.00 | \$0.00 |
| \$4,240.84 | \$0.00 | \$0.00 | \$0.00 |
| \$4,240.84 | \$0.00 | \$0.00 | \$0.00 |
| \$4,240.84 | \$0.00 | \$0.00 | \$0.00 |



$\$ 0.00$
$\$ 0.00$
$\$ 0.00$
$\$ 0.00$
$\$ 0.00$
$\$ 0.00$
$\$ 0.00$
$\$ 0.00$
$\$ 0.00$
$\$ 0.00$
$\$ 0.00$
$\$ 0.00$
 VARONIS
VARONIS VIRTUAL INSTRUMENTS VIRTUAL INSTRUMENTS $\$ 0.00$ INDEX ENGINE
SPECTRALOGIC SPECTRALOG
SMARTOPTIC
SMARTOPTIC SMARTOPTICS

| 32G-IR-D240-BR |
| :---: |
|  |  |
|  |
| 32G-R-D270-BR |
| 32G-IR-D280-BR |
| 32G-IR-D290-BR |
| 32G-IR-D300-BR |
| 32G-IR-D310-BR |
| 32G-IR-D320-BR |
| 32G-IR-D330-BR |
| 32G-IR-D340-BR |
| 32G-IR-D350-BR |
| 32G-IR-D360-BR |
| 348837A |
|  |  |
|  |
| 3-CC-ASED |
| 3-CC-ASED-B |
|  |  |
|  |
| $3-\mathrm{CC}-\mathrm{BE}$ |
| 3-CC-BE-B |
| 3-CC-BP |
| 3 -CC-BS |
|  |  |
|  |
| 3-CC-BT |
| 3-CC-BT-B |
| $3-C C-E S E D$ |
| 3-CC-ESED-B <br> 3-CC-ESO |
|  |  |
|  |
| $3-\mathrm{CC}$-FE |
| 3-CC-FE-B |
|  |  |
|  |
| $3-\mathrm{CC}-\mathrm{FS}$ |
| 3-CC-FS-B |
| 3-CC-PSED |
| $\begin{aligned} & \text { 3-CC-PSED-B } \\ & \text { 3-CC-PSO } \end{aligned}$ |
|  |  |
|  |
| 3-CC-SSED |
| 3-CC-SSED-B |
| 3 -CC-sso |
| 3-CC-SSO-B |
|  |  |
|  |
| 3 -MCN-1G |
| 3 -MCN-2G |
| 3-MCN-40G |
| 3-MCN-5G |
|  |  |
|  |
| 407-BBEE |
| 407-BBEF |
| 407-BBEL |
| 407-BBOP |
| 407-BBOR |
| 407-BBOS |
| 407-BBOU |
| 407 -BBOV |
| 407-BBOZ |
|  |  |
|  |
| 407-BBVF |
| 407-BBVH |
| $407-\mathrm{BBVN}$ |
| 407-BBWL |
| 407-BBWQ |
| 407-BBWT |
| 407-BBWV |
| 407-BBXT |
| 407-BBYC |
| 407-BBYM |
| 407-BBYN |
| 450-AEOS |
| 456-111-483 |
| 456-111-484 |
| 456-111-485 |



|  |
| :---: |
| 12-4 |
|  |
| 12-4 |
|  |
|  |
|  |
|  |
|  |
| 12-4 |
|  |
| 12-4 |
| 2-4 |
|  |
| 12-4 |
|  |
| 12-4 |
|  |
|  |
| 12-4 |
|  |
|  |
|  |
| 12-4 |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
| 12-47 |
|  |
| 12-4812 |
|  |
| 12-4 |
|  |
| 12-4 |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
| 12-4 |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
| 13-1 |
|  |
|  |
|  |
|  |
|  |
| 13-1 |
|  |
|  |
|  |
|  |


| HCIA NP UPG VSPH ROBO STD TO ADV | \$1,602.15 |
| :---: | :---: |
| Secure VM KMIP Client Perpetual=IA | \$8,000.00 |
| HCIA UP VSOM E+ 1 CPU w/ 1 Yr Maint=IG | \$4,268.00 |
| HCIA UP VSOM E+ 1 CPU w/ 2 Yr Maint=IG | \$4,268.00 |
| HCIA UP VSOM E+ 1 CPU w/ 3Yr Maint=IG | \$4,268.00 |
| HCIA UP VSOM E+ 1 CPU w/ 4Yr Maint=IG | \$4,268.00 |
| HCIA UP VSOM E+ 1 CPU w/ 5 Yr Maint=IG | \$4,268.00 |
| HCIA UP VSPH E+ 1 CPU $\mathrm{w} / 1 \mathrm{Yr}$ Maint=IG | \$3,394.00 |
| HCIA UP VSPH E+ 1 CPU $\mathrm{w} / 2 \mathrm{Yr}$ Maint=1G | \$3,394.00 |
| HCIA UP VSPH E+ 1 CPU $\mathrm{w} / 3 \mathrm{Yr}$ Maint=1G | \$3,394.00 |
| HCIA UP VSPH E+ 1 CPU w/ 4 Yr Maint=IG | \$3,394.00 |
| HCIA UP VSPH E+ 1 CPU $\mathrm{w} / 5 \mathrm{Yr}$ Maint=1G | \$3,394.00 |
| HCIA UP VSPH STD 1CPU w/ 1Yr Maint=1G | \$966.00 |
| HCIA UP VSPH STD 1CPU w/ 2Yr Maint=IG | \$966.00 |
| HCIA UP VSPH STD 1CPU w/ 3Yr Maint=IG | \$966.00 |
| HCIA UP VSPH STD 1CPU w/ 4Yr Maint=1G | \$966.00 |
| HCIA UP VSPH STD 1CPU w/ 5Yr Maint=IG | \$966.00 |
| HCIA UP VSPH ROBO ADV 25VM w/1YrMaint=IB | \$4,370.00 |
| HCIA UP VSPH ROBO ADV 25VM w/2YrMaint=IB | \$4,370.00 |
| HCIA UP VSPH ROBO ADV 25VM w/3YrMaint=1B | \$4,370.00 |
| HCIA UP VSPH ROBO ADV 25VM w/4YrMaint=1B | \$4,370.00 |
| HCIA UP VSPH ROBO ADV 25VM w/5YrMaint=IB | \$4,370.00 |
| HCIA UP VSPH ROBO STD 25VM w/1YrMaint=IB | \$2,913.00 |
| HCIA UP VSPH ROBO STD 25VM w/2YrMaint=IB | \$2,913.00 |
| HCIA UP VSPH ROBO STD 25VM w/3YrMaint=IB | \$2,913.00 |
| HCIA UP VSPH ROBO STD 25VM w/4YrMaint=IB | \$2,913.00 |
| HCIA UP VSPH ROBO STD 25VM w/5YrMaint=IB | \$2,913.00 |
| HCIA UP VSPH DSKTP 100VM w/ 1Yr Maint=IB | \$7,768.00 |
| HCIA UP VSPH DSKTP 100VM w/ 2Yr Maint=IB | \$7,768.00 |
| HCIA UP VSPH DSKTP 100VM w/ 3Yr Maint=IB | \$7,768.00 |
| HCIA UP VSPH DSKTP 100VM w/ 4Yr Maint=IB | \$7,768.00 |
| HCIA UP VSPH DSKTP 100VM w/ 5Yr Maint=IB | \$7,768.00 |
| UPG VSPH E+ TO VSOM E+ 1 CPU w/1 Yr M Mnt=IG | \$961.00 |
| UPG VSPH E+ TO VSOM E+ 1 CPU w/2Yr Mnt=\|G | \$961.00 |
| UPG VSPH E+ TO VSOM E+ 1 CPU w/3Yr Mnt=1G | \$961.00 |
| UPG VSPH E+ TO VSOM E+ 1 CPU w/4Yr Mnt=IG | \$961.00 |
| UPG VSPH E+ TO VSOM E+ 1 CPU w/5Yr Mnt=1G | \$961.00 |
| UPG VSPH STD TO VSOM E+ 1CPUW/1Yr | \$3,632.00 |
| UPG VSPH STD TO VSOM E +1 1CPUw/2Yr | \$3,632.00 |
| UPG VSPH STD TO VSOM E+ 1 CPUw/3Yr | \$3,632.00 |
| UPG VSPH STD TO VSOM E+ 1CPUW/4Yr | \$3,632.00 |
| UPG VSPH STD TO VSOM E+ 1 CPUw/5Yr | \$3,632.00 |
| UPG VSPH STD TO E+ 1 CPU $\mathrm{w} / 1 \mathrm{Yr}$ Maint=IG | \$2,670.00 |
| UPG VSPH STD TO E +1 CPU w/ 2 Yr Maint=IG | \$2,670.00 |
| UPG VSPH STD TO E+ 1 CPU $\mathrm{w} / 3 \mathrm{Yr}$ Maint=IG | \$2,670.00 |
| UPG VSPH STD TO E +1 CPU w/4Yr Maint=IG | \$2,670.00 |
| UPG VSPH STD TO E+ 1 CPU $\mathrm{w} / 5 \mathrm{Yr}$ Maint=IG | \$2,670.00 |
| UPG VSPH ROBO STD TO ADV 25 VM - 1 Yr | \$1,602.00 |
| UPG VSPH ROBO STD TO ADV 25VM-2Yr | \$1,602.00 |
| UPG VSPH ROBO STD TO ADV 25VM-3Yr | \$1,602.00 |
| UPG VSPH ROBO STD TO ADV 25VM-4Yr | \$1,602.00 |
| UPG VSPH ROBO STD TO ADV $25 \mathrm{VM}-5 \mathrm{Yr}$ | \$1,602.00 |
| Secure VM 6.0 Perp 10 VM HCP Bundle=1B | \$1.00 |
| HCIA NP VSOM E+ 1CPU w/ 1Yr Maint=IG | \$4,268.00 |
| HCIA NP VSOM E+ 1 CPU w/ 2 Yr Maint $=1 \mathrm{G}$ | \$4,268.00 |
| HCIA NP VSOM E+ 1CPU w/ 3Yr Maint=IG | \$4,268.00 |
| HCIA NP VSOM E+ 1CPU w/ 4Yr Maint=IG | \$4,268.00 |
| HCIA NP VSOM E+ 1 CPU $\mathrm{w} / 5 \mathrm{Yr}$ Maint=IG | \$4,268.00 |
| HCIA NP VSPH E+ 1 CPU $\mathrm{w} / 1 \mathrm{Yr}$ Maint=IG | \$3,394.00 |
| HCIA NP VSPH E+ 1 CPU $\mathrm{w} / 2 \mathrm{Yr}$ Maint=1G | \$3,394.00 |
| HCIA NP VSPH E+ 1 CPU w/ 3Yr Maint=IG | \$3,394.00 |
| HCIA NP VSPH E+ 1 CPU w/ 4Yr Maint=IG | \$3,394.00 |
| HCIA NP VSPH E+ 1 CPU w/ 5 Yr Maint=IG | \$3,394.00 |
| HCIA NP VSPH STD 1CPU w/1Yr Maint=IG | \$966.00 |
| HCIA NP VSPH STD 1CPU w/2Yr Maint=IG | \$966.00 |
| HCIA NP VSPH STD 1CPU w/3Yr Maint=IG | \$966.00 |
| HCIA NP VSPH STD 1CPU w/4Yr Maint=IG | \$966.00 |
| HCIA NP VSPH STD 1CPU w/5Yr Maint=IG | \$966.00 |
| HCIA NP VSPH ROBOADV 25 V M w/1YrMnt=IB | \$4,370.00 |
| HCIA NP VSPH ROBOADV 25 VM w/2YrMnt=1B | \$4,370.00 |
|  | \$4,370.00 |
| HCIA NP VSPH R ROBOADV 25 V M w/4YrMnt=IB | \$4,370.00 |
| HCIA NP VSPH R R BOADV 25VM w/5YrMnt=IB | \$4,370.00 |
| HCIA NP VSPH ROBOSTD 25VM w/1YrMnt=IB | \$2,913.00 |
| HCIA NP VSPH ROBOSTD 25VM w/2YrMnt=iB | \$2,913.00 |
| HCIA NP VSPH ROBOSTD 25VM w/3YrMnt=IB | \$2,913.00 |
| HCIA NP VSPH ROBOSTD 25VM w/4YrMnt=IB | \$2,913.00 |
| HCIA NP VSPH ROBOSTD 25VM w/5YrMnt=IB | \$2,913.00 |
| HCIA NP VSPH DSKTP 100VM w/1YrMnt=IB | \$7,768.00 |
| CIA NP VSPH DSKTP 100VM w/2YrMnt=IB | \$7,768.00 |



| \$1,105.48 | \$432.58 |
| :---: | :---: |
| \$5,520.00 | \$2,000.00 |
| \$2,944.92 | \$1,152.36 |
| \$2,944.92 | \$1,152.36 |
| \$2,944.92 | \$1,152.36 |
| \$2,944.92 | \$1,152.36 |
| \$2,944.92 | \$1,152.36 |
| \$2,341.86 | \$916.38 |
| \$2,341.86 | \$916.38 |
| \$2,341.86 | \$916.38 |
| \$2,341.86 | \$916.38 |
| \$2,341.86 | \$916.38 |
| \$666.54 | \$260.82 |
| \$666.54 | \$260.82 |
| \$666.54 | \$260.82 |
| \$666.54 | \$260.82 |
| \$666.54 | \$260.82 |
| \$3,015.30 | \$1,179.90 |
| \$3,015.30 | \$1,179.90 |
| \$3,015.30 | \$1,179.90 |
| \$3,015.30 | \$1,179.90 |
| \$3,015.30 | \$1,179.90 |
| \$2,009.97 | \$786.51 |
| \$2,009.97 | \$786.51 |
| \$2,009.97 | \$786.51 |
| \$2,009.97 | \$786.51 |
| \$2,009.97 | \$786.51 |
| \$5,359.92 | \$2,097.36 |
| \$5,359.92 | \$2,097.36 |
| \$5,359.92 | \$2,097.36 |
| \$5,359.92 | \$2,097.36 |
| \$5,359.92 | \$2,097.36 |
| \$663.09 | \$259.47 |
| \$663.09 | \$259.47 |
| \$663.09 | \$259.47 |
| \$663.09 | \$259.47 |
| \$663.09 | \$259.47 |
| \$2,506.08 | \$980.64 |
| \$2,506.08 | \$980.64 |
| \$2,506.08 | \$980.64 |
| \$2,506.08 | \$980.64 |
| \$2,506.08 | \$980.64 |
| \$1,842.30 | \$720.90 |
| \$1,842.30 | \$720.90 |
| \$1,842.30 | \$720.90 |
| \$1,842.30 | \$720.90 |
| \$1,842.30 | \$720.90 |
| \$1,105.38 | \$432.54 |
| \$1,105.38 | \$432.54 |
| \$1,105.38 | \$432.54 |
| \$1,105.38 | \$432.54 |
| \$1,105.38 | \$432.54 |
| \$0.69 | \$3,562.50 |
| \$2,944.92 | \$1,152.36 |
| \$2,944.92 | \$1,152.36 |
| \$2,944.92 | \$1,152.36 |
| \$2,944.92 | \$1,152.36 |
| \$2,944.92 | \$1,152.36 |
| \$2,341.86 | \$916.38 |
| \$2,341.86 | \$916.38 |
| \$2,341.86 | \$916.38 |
| \$2,341.86 | \$916.38 |
| \$2,341.86 | \$916.38 |
| \$666.54 | \$260.82 |
| \$666.54 | \$260.82 |
| \$666.54 | \$260.82 |
| \$666.54 | \$260.82 |
| \$666.54 | \$260.82 |
| \$3,015.30 | \$1,179.90 |
| \$3,015.30 | \$1,179.90 |
| \$3,015.30 | \$1,179.90 |
| \$3,015.30 | \$1,179.90 |
| \$3,015.30 | \$1,179.90 |
| \$2,009.97 | \$786.51 |
| \$2,009.97 | \$786.51 |
| \$2,009.97 | \$786.51 |
| \$2,009.97 | \$786.51 |
| \$2,009.97 | \$786.51 |
| \$5,359.92 | \$2,097.36 |
| \$5,359.92 | \$2,097.36 |





$\$ 4$,
$\$ 1,84$
$\$ 1,06$
$\$ 1,0$
$\$ 1$,
$\$ 1$,
$\$ 1$
VXRAIL SOFTWARE CLOUDLINK VXRAAL SOFTWARE VXRAIL SOFTWARE VXRALL SOFTWARE
VXRAIL SOFTWARE VXRAIL SOFTWARE VXRAAL SOFTWARE
VXRAIL SOFTWARE VXRAIL SOFTWARE
VXRAIL SOFTWARE VXRAIL SOFTWARE
VXRAAL SOFTWARE
VXRAIL SOFTWARE VXRAIL SOFTWARE
VXRAIL SOFTWARE VXRALL SOFTWARE
VXRAAL SOFTWARE VXRAIL SOFTWARE VXRAIL SOFTWARE
VXRALI SOFTWARE
VXRAI SOFTWARE VXRAIL SOFTWARE VXRAIL SOFTWARE
VXRAIL SOFTWARE VXRAALL SOFTWARE VXRAIL SOFTWARE VXRAIL SOFTWARE
VXRAAL SOFTWARE
VXRAIL SOFTWARE VXRALL SOFTWARE VXRAIL SOFTWARE
VXRAIL SOFTWARE
VXRAIL SOFTWARE VXRAIL SOFTWARE VXRAIL SOFTWARE
VXRALL SOFTWARE
VXRAIL SOFTWARE VXRALL SOFTWARE VXRAIL SOFTWARE
VXRAL SOFTWARE
VXRAIL SOFTWARE VXRAIL SOFTWARE
VXAAIL SOFTWARE
VXRALL SOFTWARE VXAALI SOFTWARE
VXRALL SOFTWARE VXRALL SOFTWARE
VXRALL SOFTWARE
VXRAIL SOFTWARE VXRALL SOFFTARE
VXRAL SOFTWRE
VXRAIL SOFTWARE VXRAIL SOFTWAR
CLOUDLINK VXRAIL SOFTWARE
VXRAIL SOFTWARE VXRAAL SOFFWARE
VXRAIL SOFTWARE VXRALL SOFTWARE
VXRAAL SOFTWARE
VXRAIL SOFTWARE VXRALL SOFTWARE
VXRAL SOFTWARE
VXRAL VXRAALL SOFTWARE

VXRAIL SOFTWARE | VXRAALL SOFTWARE |
| :--- |
| VXRAIL SOFTWARE | VXRAIL SOFTWARE

VXRAIL SOFTWARE
VXRAIL SOFTWARE VXRAAL SOFTWARE
VXRAIL SOFFWARE VXRAIL SOFTWARE VXRAIL SOFTWARE VXRAIL SOFTWARE
VXRAL SOFTWARE
VXRAIL SOFTWARE VXRAIL SOFTWARE
VXRAAL SOFTWARE
VXRAIL SOFTWARE VXRALL SOFTWARE VXRAIL SOFTWARE
VXRAAL SOFTWARE
VXRAIL SOFTWARE

| 456-113-166 | HCIA NP VSPH DSKTP 100VM w/3YrMnt=IB | \$7,768.00 | K | 31\% |
| :---: | :---: | :---: | :---: | :---: |
| 456-113-167 | HCIA NP VSPH DSKTP 100VM w/4YrMnt=IB | \$7,768.00 | K | 31\% |
| 456-113-168 | HCIA NP VSPH DSKTP 100VM w/5YrMnt=IB | \$7,768.00 | K | 31\% |
| 456-113-169 | HCIA UP VSOM E+ 1CPU w/ 1 Yr Maint=1G | \$4,268.00 | K | 31\% |
| 456-113-170 | HCIA UP VSOM E+ 1 CPU $w / 2 \mathrm{Yr}$ Maint=1G | \$4,268.00 | K | 31\% |
| 456-113-171 | HCIA UP VSOM E+ 1 CPU w/ 3Yr Maint=1G | \$4,268.00 | K | 31\% |
| 456-113-172 | HCIA UP VSOM E+ 1 CPU w/ 4 Yr Maint=IG | \$4,268.00 | K | 31\% |
| 456-113-173 | HCIA UP VSOM E+ 1 CPU w/ 5 Yr Maint=IG | \$4,268.00 | K | 31\% |
| 456-113-174 | HCIA UP VSPH E+ 1 CPU w/ 1 Yr Maint=IG | \$3,394.00 | K | 31\% |
| 456-113-175 | HCIA UP VSPH E+ 1 CPU w/ 2 Yr Maint=IG | \$3,394.00 | K | 31\% |
| 456-113-176 | HCIA UP VSPH E+ 1 CPU w/ 3 Yr Maint=IG | \$3,394.00 | K | 31\% |
| 456-113-177 | HCIA UP VSPH E+ 1 CPU w/ $/ \mathrm{Yr}$ Maint=IG | \$3,394.00 | K | 31\% |
| 456-113-178 | HCIA UP VSPH E+ 1 CPU w/ 5 Yr Maint=IG | \$3,394.00 | K | 31\% |
| 456-113-179 | HCIA UP VSPH STD 1CPU w/1Yr Maint=IG | \$966.00 | K | 31\% |
| 456-113-180 | HCIA UP VSPH STD 1CPU w/2Yr Maint=IG | \$966.00 | K | 31\% |
| 456-113-181 | HCIA UP VSPH STD 1CPU w/3Yr Maint=IG | \$966.00 | K | 31\% |
| 456-113-182 | HCIA UP VSPH STD 1CPU w/4Yr Maint=IG | \$966.00 | K | 31\% |
| 456-113-183 | HCIA UP VSPH STD 1CPU w/5Yr Maint=IG | \$966.00 | K | 31\% |
| 456-113-184 | HCIA UP VSPH ROBOADV 25 VM w/1YrMnt=IB | \$4,370.00 | K | 31\% |
| 456-113-185 | HCIA UP VSPH ROBOADV 25 V W w/2YrMntili | \$4,370.00 | K | 31\% |
| 456-113-186 | HCIA UP VSPH ROBOADV 25 V M w/3YrMntili | \$4,370.00 | K | 31\% |
| 456-113-187 | HCIA UP VSPH ROBOADV 25VM w/4YrMnt=IB | \$4,370.00 | K | 31\% |
| 456-113-188 | HCIA UP VSPH ROBOADV 25VM w/5YrMnt=IB | \$4,370.00 | K | 31\% |
| 456-113-189 | HCIA UP VSPH ROBOSTD 25VM w/1YrMnt=IB | \$2,913.00 | K | 31\% |
| 456-113-190 | HCIA UP VSPH ROBOSTD 25VM w/2YrMnt=iB | \$2,913.00 | K | 31\% |
| 456-113-191 | HCIA UP VSPH ROBOSTD 25VM w/3YrMnt=IB | \$2,913.00 | K | 31\% |
| 456-113-192 | HCIA UP VSPH ROBOSTD 25VM w/4YrMnt=IB | \$2,913.00 | K | 31\% |
| 456-113-193 | HCIA UP VSPH ROBOSTD 25VM w/5YrMnt=IB | \$2,913.00 | K | 31\% |
| 456-113-194 | HCIA UP VSPH DSKTP 100VM w/1YrMnt=IB | \$7,768.00 | K | 31\% |
| 456-113-195 | HCIA UP VSPH DSKTP 100VM w/2YrMnt=IB | \$7,768.00 | K | 31\% |
| 456-113-196 | HCIA UP VSPH DSKTP 100VM w/3YrMnt=IB | \$7,768.00 | K | 31\% |
| 456-113-197 | HCIA UP VSPH DSKTP 100VM w/4YrMnt=IB | \$7,768.00 | K | 31\% |
| 456-113-198 | HCIA UP VSPH DSKTP 100VM w/5YrMnt=iB | \$7,768.00 | K | 31\% |
| 456-113-199 |  | \$961.00 | K | 31\% |
| 456-113-200 | UPG VSPH E + TOVSOM E +1 1CPUw/2YrMnt=IG | \$961.00 | K | 31\% |
| 456-113-201 | UPG VSPH E + TOVSOM $\mathrm{E}+1$ 1 P Uw/3YrMnt=IG | \$961.00 | K | 31\% |
| 456-113-202 | UPG VSPH E+TOVSOM E+ 1 CPUW/4YrMnt=IG | \$961.00 | K | 31\% |
| 456-113-203 | UPG VSPH E+TOVSOM E+ 1 CPUW/5YrMnt=IG | \$961.00 | K | 31\% |
| 456-113-204 | UPG VSPH STDTOVSOM E +1 CPUw/1YrMnt=1G | \$3,632.00 | K | 31\% |
| 456-113-205 | UPG VSPH STDTOVSOM E +1 CPUw/2YrMnt=1G | \$3,632.00 | K | 31\% |
| 456-113-206 | UPG VSPH STDTOVSOM E +1 CPUw/3YrMnt=1G | \$3,632.00 | K | 31\% |
| 456-113-207 | UPG VSPH STDTOVSOM E+1CPUw/4YrMnt=IG | \$3,632.00 | K | 31\% |
| 456-113-208 | UPG VSPH STDTOVSOM E+1CPUw/5YrMnt=1G | \$3,632.00 | K | 31\% |
| 456-113-209 | UPG VSPH STD TO E+ 1 CPU w/11Yr Mnt=IG | \$2,670.00 | K | 31\% |
| 456-113-210 | UPG VSPH STD TO E +1 CPU w/2Yr Mnt=IG | \$2,670.00 | K | 31\% |
| 456-113-211 | UPG VSPH STD TO E +1 CPU $\mathrm{w} / 3 \mathrm{Y} \mathrm{Y}$ Mnt=1G | \$2,670.00 | K | 31\% |
| 456-113-212 | UPG VSPH STD TO E +1 CPU w/4Yr Mnt=1G | \$2,670.00 | K | 31\% |
| 456-113-213 | UPG VSPH STD TO E +1 CPU w/5Yr Mnt=IG | \$2,670.00 | K | 31\% |
| 456-113-214 | UPG VSPH ROBO STDTOADV 25VM-1 YrMnt=IB | \$1,602.00 | K | 31\% |
| 456-113-215 | UPG VSPH ROBO STDTOADV 25VM-2YrMnt=IB | \$1,602.00 | K | 31\% |
| 456-113-216 | UPG VSPH ROBO STDTOADV 25VM-3YrMnt=IB | \$1,602.00 | K | 31\% |
| 456-113-217 | UPG VSPH ROBO STDTOADV 25VM-4YrMnt=IB | \$1,602.00 | K | 31\% |
| 456-113-218 | UPG VSPH ROBO STDTOADV 25VM-5YrMnt=IB | \$1,602.00 | K | 31\% |
| 456-113-448 | Secure VM SecureVM Perpetual Tier $1=1 \mathrm{~B}$ | \$1,425.00 | K | 31\% |
| 456-113-449 | Secure VM SecureVM Perpetual Tier $2=1 \mathrm{~B}$ | \$1,175.00 | K | 31\% |
| 456-113-450 | Secure VM SecureVM Perpetual Tier 3=1B | \$1,010.00 | K | 31\% |
| 456-113-451 | Secure VM SecureVM Perpetual Tier $4=1 \mathrm{IB}$ | \$775.00 | K | 31\% |
| 456-113-452 | Secure VM SVM for CPSD HW per VM=IB | \$500.00 | K | 31\% |
| 456-113-453 | Secure VM SVM CPSD HW per socket=ZC | \$5,000.00 | K | 31\% |
| 456-113-502 | VMware Cloud Foundation Basic 3Y=ZA | \$13,135.00 | K | 31\% |
| 456-113-503 | VMware Cloud Foundation Basic 4Y=ZA | \$13,135.00 | K | 31\% |
| 456-113-504 | VMware Cloud Foundation Basic 5Y=ZA | \$13,135.00 | K | 31\% |
| 456-113-507 | UPG of vSphere to VCF Basic 3Y=ZA | \$9,645.00 | K | 31\% |
| 456-113-508 | UPG of vSphere to VCF Basic 4Y=ZA | \$9,645.00 | K | 31\% |
| 456-113-509 | UPG of vSphere to VCF Basic $5 \mathrm{Y}=$ ZA | \$9,645.00 | K | 31\% |
| 456-113-512 | VCF SDDCMar NSXAdv w/HZN ENT 100PK | \$73,340.00 | K | 31\% |
| 456-113-513 | VCF SDDCMgr NSXAdv w/HZN ENT 100PK | \$73,340.00 | K | 31\% |
| 456-113-514 | VCF SDDCMar NSXAdv w/HZN ENT 100PK | \$73,340.00 | K | 31\% |
| 456-113-517 | VCF SDDCMar NSXAdv w/ HZN ENT 10PK | \$7,334.00 | K | 31\% |
| 456-113-518 | VCF SDDCMgr NSXAdv w/ HZN ENT 10PK | \$7,334.00 | K | 31\% |
| 456-113-519 | VCF SDDCMgar NSXAdv w/ HZN ENT 10PK | \$7,334.00 | K | 31\% |
| 456-113-522 | VCF SDDCMarNSXAdv w/o HZNENT 100PK | \$14,090.00 | K | 31\% |
| 456-113-523 | VCF SDDCMgrNSXAdv w/o HZNENT 100PK | \$14,090.00 | K | 31\% |
| 456-113-524 | VCF SDDCMarNSXAdv W/o HZNENT 100PK | \$14,090.00 | K | 31\% |
| 456-113-527 | VCF SDDCMarnsXAdv w/o HZN ENT 10PK | \$1,409.00 | K | 31\% |
| 456-113-528 | VCF SDDCMgrns ${ }^{\text {dadv w/o HZN ENT 10PK }}$ | \$1,409.00 | K | 31\% |
| 456-113-529 | VCF SDDCMarnsXAdv w/o HZN ENT 10PK | \$1,409.00 | K | 31\% |
| 456-113-532 | VMware vCtr Srvr 6 Std vSphere $63 \mathrm{Y}=1 \mathrm{~A}$ | \$6,175.00 | K | 31\% |
| 456-113-533 | VMware vCtr Srur 6 Std vSphere 6 4Y=IA | \$6,175.00 | K | 31\% |
| 456-113-534 | VMware vCtr Srvr 6 Std vSphere $65 \mathrm{Y}=1 \mathrm{~A}$ | \$6,175.00 | K | 31\% |


| \$5,359.92 | \$2,097.36 | \$1,942.00 | \$1,708.96 |
| :---: | :---: | :---: | :---: |
| \$5,359.92 | \$2,097.36 | \$1,942.00 | \$1,708.96 |
| \$5,359.92 | \$2,097.36 | \$1,942.00 | \$1,708.96 |
| \$2,944.92 | \$1,152.36 | \$1,067.00 | \$938.96 |
| \$2,944.92 | \$1,152.36 | \$1,067.00 | \$938.96 |
| \$2,944.92 | \$1,152.36 | \$1,067.00 | \$938.96 |
| \$2,944.92 | \$1,152.36 | \$1,067.00 | \$938.96 |
| \$2,944.92 | \$1,152.36 | \$1,067.00 | \$938.96 |
| \$2,341.86 | \$916.38 | \$848.50 | \$746.68 |
| \$2,341.86 | \$916.38 | \$848.50 | \$746.68 |
| \$2,341.86 | \$916.38 | \$848.50 | \$746.68 |
| \$2,341.86 | \$916.38 | \$848.50 | \$746.68 |
| \$2,341.86 | \$916.38 | \$848.50 | \$746.68 |
| \$666.54 | \$260.82 | \$241.50 | \$212.52 |
| \$666.54 | \$260.82 | \$241.50 | \$212.52 |
| \$666.54 | \$260.82 | \$241.50 | \$212.52 |
| \$666.54 | \$260.82 | \$241.50 | \$212.52 |
| \$666.54 | \$260.82 | \$241.50 | \$212.52 |
| \$3,015.30 | \$1,179.90 | \$1,092.50 | \$961.40 |
| \$3,015.30 | \$1,179.90 | \$1,092.50 | \$961.40 |
| \$3,015.30 | \$1,179.90 | \$1,092.50 | \$961.40 |
| \$3,015.30 | \$1,179.90 | \$1,092.50 | \$961.40 |
| \$3,015.30 | \$1,179.90 | \$1,092.50 | \$961.40 |
| \$2,009.97 | \$786.51 | \$728.25 | \$640.86 |
| \$2,009.97 | \$786.51 | \$728.25 | \$640.86 |
| \$2,009.97 | \$786.51 | \$728.25 | \$640.86 |
| \$2,009.97 | \$786.51 | \$728.25 | \$640.86 |
| \$2,009.97 | \$786.51 | \$728.25 | \$640.86 |
| \$5,359.92 | \$2,097.36 | \$1,942.00 | \$1,708.96 |
| \$5,359.92 | \$2,097.36 | \$1,942.00 | \$1,708.96 |
| \$5,359.92 | \$2,097.36 | \$1,942.00 | \$1,708.96 |
| \$5,359.92 | \$2,097.36 | \$1,942.00 | \$1,708.96 |
| \$5,359.92 | \$2,097.36 | \$1,942.00 | \$1,708.96 |
| \$663.09 | \$259.47 | \$240.25 | \$211.42 |
| \$663.09 | \$259.47 | \$240.25 | \$211.42 |
| \$663.09 | \$259.47 | \$240.25 | \$211.42 |
| \$663.09 | \$259.47 | \$240.25 | \$211.42 |
| \$663.09 | \$259.47 | \$240.25 | \$211.42 |
| \$2,506.08 | \$980.64 | \$908.00 | \$799.04 |
| \$2,506.08 | \$980.64 | \$908.00 | \$799.04 |
| \$2,506.08 | \$980.64 | \$908.00 | \$799.04 |
| \$2,506.08 | \$980.64 | \$908.00 | \$799.04 |
| \$2,506.08 | \$980.64 | \$908.00 | \$799.04 |
| \$1,842.30 | \$720.90 | \$667.50 | \$587.40 |
| \$1,842.30 | \$720.90 | \$667.50 | \$587.40 |
| \$1,842.30 | \$720.90 | \$667.50 | \$587.40 |
| \$1,842.30 | \$720.90 | \$667.50 | \$587.40 |
| \$1,842.30 | \$720.90 | \$667.50 | \$587.40 |
| \$1,105.38 | \$432.54 | \$400.50 | \$352.44 |
| \$1,105.38 | \$432.54 | \$400.50 | \$352.44 |
| \$1,105.38 | \$432.54 | \$400.50 | \$352.44 |
| \$1,105.38 | \$432.54 | \$400.50 | \$352.44 |
| \$1,105.38 | \$432.54 | \$400.50 | \$352.44 |
| \$983.25 | \$356.25 | \$327.75 | \$0.00 |
| \$810.75 | \$293.75 | \$270.25 | \$0.00 |
| \$696.90 | \$252.50 | \$232.30 | \$0.00 |
| \$534.75 | \$193.75 | \$178.25 | \$0.00 |
| \$345.00 | \$125.00 | \$115.00 | \$0.00 |
| \$3,450.00 | \$1,250.00 | \$1,150.00 | \$0.00 |
| \$9,063.15 | \$3,546.45 | \$3,283.75 | \$0.00 |
| \$9,063.15 | \$3,546.45 | \$3,283.75 | \$0.00 |
| \$9,063.15 | \$3,546.45 | \$3,283.75 | \$0.00 |
| \$6,655.05 | \$2,604.15 | \$2,411.25 | \$0.00 |
| \$6,655.05 | \$2,604.15 | \$2,411.25 | \$0.00 |
| \$6,655.05 | \$2,604.15 | \$2,411.25 | \$0.00 |
| \$50,604.60 | \$19,801.80 | \$18,335.00 | \$0.00 |
| \$50,604.60 | \$19,801.80 | \$18,335.00 | \$0.00 |
| \$50,604.60 | \$19,801.80 | \$18,335.00 | \$0.00 |
| \$5,060.46 | \$1,980.18 | \$1,833.50 | \$0.00 |
| \$5,060.46 | \$1,980.18 | \$1,833.50 | \$0.00 |
| \$5,060.46 | \$1,980.18 | \$1,833.50 | \$0.00 |
| \$9,722.10 | \$3,804.30 | \$3,522.50 | \$0.00 |
| \$9,722.10 | \$3,804.30 | \$3,522.50 | \$0.00 |
| \$9,722.10 | \$3,804.30 | \$3,522.50 | \$0.00 |
| \$972.21 | \$380.43 | \$352.25 | \$0.00 |
| \$972.21 | \$380.43 | \$352.25 | \$0.00 |
| \$972.21 | \$380.43 | \$352.25 | \$0.00 |
| \$4,260.75 | \$1,667.25 | \$1,543.75 | \$0.00 |
| \$4,260.75 | \$1,667.25 | \$1,543.75 | \$0.00 |
| \$4,260.75 | \$1,667.25 | \$1,543.75 | \$0.00 |





| VXRAIL SOFTW |
| :---: |
| VXRAIL SOFTWA |
| VXRAIL SOFTWA |
| VXRAIL SOFTWA |
| VXRAIL SOFTWA |
| VXRAIL SOFTWA |
| VXRAIL SOFTWA |
| VXRAIL SOFTWAR |
| VXRAIL SOFTW |
| VXRAIL SOFTWAR |
| VXRAIL SOFTW |
| VXRAIL SOFTWAR |
| VXRAIL SOFTW |
| VXRAIL SOFTW |
| VXRAIL SOFTW |
| VXRAIL SOFTWAR |
| VXRAIL SOFTW |
| VXRAIL SOFTWARE |
| VXRAIL SOFTW |
| VXRAIL SOFTWARE |
| VXRAIL SOFTW |
| VXRAIL SOFTWA |
| VXRAIL SOFTWARE |
| VXRAIL SOFTWAR |
| VXRAIL SOFTWAR |
| VXRAIL SOFTWA |
| VXRAIL SOFTWA |
| VXRAIL SOFTWA |
| VXRAIL SOFTWAR |
| VXRAIL SOFTWARE |
| VXRAIL SOFTWARE |
| VXRAIL SOFTW |
| VXRAIL SOFTW |
| vXRAIL SOFTW |
| VXRAIL SOFTWARE |
| VXRAIL SOFTWARE |
| VXRAIL SOFTWA |
| VXRAIL SOFTWARE |
| VXRAIL SOFTW |
| VXRAIL SOFTWAR |
| VXRAIL SOFTWARE |
| VXRAIL SOFTWAR |
| VXRAIL SOFTW |
| VXRAIL SOFTWAR |
| VXRAIL SOFTW |
| VXRAIL SOFTWARE |
| VXRAIL SOFTW |
| VXRAIL SOFTWAR |
| VXRAIL SOFTWARE |
| VXRAIL SOFTWARE |
| VXRAIL SOFTWARE |
| VXRAIL SOFTWARE |
| RAIL SOFTWA |
| CLOUDLINK |
| CLOUDLINK |
| CLOUDLINK |
| CLOUDLIN |
| CLOUDLINK |
| cloudlink |
| SDDC VMW SW |
| SDDC VMW SW |
| SDDC VMW Sw |
| SDDC VMW SW |
| SDDC VMW SW |
| SDDC VMW SW |
| SDDC VMW SW |
| SDDC VMW SW |
| SDDC VMW SW |
| SDDC VMW SW |
| SDDC VMW SW |
| SDDC VMW SW |
| SDDC VMW SW |
| SDDC VMW SW |
| SDDC VMW SW |
| SDDC VMW SW |
| SDDC VMW SW |
| SDDC VMW SW |
| SDDC VMW SW |
| SDDC VMW SW |
|  |


| 456-113-537 | VCF Upg VMw vCtr 6 Fnd - vCtr Srv 3Y=IA | \$5,104.00 | K | 31\% |
| :---: | :---: | :---: | :---: | :---: |
| 456-113-538 | VCF Upg VMw vCtr 6 Fnd - vCtr Srv 4Y=1A | \$5,104.00 | K | 31\% |
| 456-113-539 | VCF Upg VMw vCtr 6 Fnd - vCtr Srv $5 \mathrm{Y}=1 \mathrm{~A}$ | \$5,104.00 | K | 31\% |
| 456-113-626 | SDDC MGR for Desktop 100 Pack 3Y=ZA | \$3,085.00 | K | 31\% |
| 456-113-627 | SDDC MGR for Desktop 100 Pack 4Y=ZA | \$3,085.00 | K | 31\% |
| 456-113-628 | SDDC MGR for Desktop 100 Pack 5Y=ZA | \$3,085.00 | K | 31\% |
| 456-113-629 | SDDC MGR for Desktop 10 Pack 3Y=ZA | \$309.00 | K | 31\% |
| 456-113-630 | SDDC MGR for Desktop 10 Pack 4Y=ZA | \$309.00 | K | 31\% |
| 456-113-631 | SDDC MGR for Desktop 10 Pack 5Y=ZA | \$309.00 | K | 31\% |
| 456-113-632 | VCF for VDI:ENT 100 PK w/o Horiz 3Y=ZA | \$20,090.00 | K | 31\% |
| 456-113-633 | VCF for VDI:ENT 100 Pk w/o Horiz 4Y=ZA | \$20,090.00 | K | 31\% |
| 456-113-634 | VCF for VDI:ENT 100 Pk w/o Horiz 5Y=ZA | \$20,090.00 | K | 31\% |
| 456-113-635 | VCF for VDI:ENT 10 PK w/o Horiz 3Y=ZA | \$2,009.00 | K | 31\% |
| 456-113-636 | VCF for VDI:ENT 10 PK w/o Horiz 4Y=ZA | \$2,009.00 | K | 31\% |
| 456-113-637 | VCF for VDI:ENT 10 PK w/o Horiz 5Y=ZA | \$2,009.00 | K | 31\% |
| 456-113-650 | VCF Standard (Per CPU) $3 \mathrm{Y}=\mathrm{ZA}$ | \$17,795.00 | K | 31\% |
| 456-113-651 | VCF Standard (Per CPU) 4Y=ZA | \$17,795.00 | K | 31\% |
| 456-113-652 | VCF Standard (Per CPU) 5Y=ZA | \$17,795.00 | K | 31\% |
| 456-113-653 | VCF Advanced (Per CPU) 3Y=ZA | \$20,795.00 | K | 31\% |
| 456-113-654 | VCF Advanced (Per CPU) 4Y=ZA | \$20,795.00 | K | 31\% |
| 456-113-655 | VCF Advanced (Per CPU) 5Y=ZA | \$20,795.00 | K | 31\% |
| 456-113-656 | VCF Enterprise (Per CPU) $3 \mathrm{Y}=\mathrm{ZA}$ | \$23,995.00 | K | 31\% |
| 456-113-657 | VCF Enterprise (Per CPU) 4Y=ZA | \$23,995.00 | K | 31\% |
| 456-113-658 | VCF Enterprise (Per CPU) $5 \mathrm{Y}=\mathrm{ZA}$ | \$23,995.00 | K | 31\% |
| 456-113-667 | VMware Cloud Foundation Basic UPG 1Y=ZA | \$13,135.00 | K | 31\% |
| 456-113-668 | VMware Cloud Foundation Basic UPG $2 \mathrm{Y}=$ ZA | \$13,135.00 | K | 31\% |
| 456-113-669 | VMware Cloud Foundation Basic UPG $3 \mathrm{Y}=$ ZA | \$13,135.00 | K | 31\% |
| 456-113-670 | VMware Cloud Foundation Basic UPG 4Y=ZA | \$13,135.00 | K | 31\% |
| 456-113-671 | VMware Cloud Foundation Basic UPG $5 \mathrm{Y}=\mathrm{ZA}$ | \$13,135.00 | K | 31\% |
| 456-113-672 | UPG of vSphere to VCF Basic UPG 1 Y=ZA | \$9,645.00 | K | 31\% |
| 456-113-673 | UPG of vSphere to VCF Basic UPG 2Y=ZA | \$9,645.00 | K | 31\% |
| 456-113-674 | UPG of vSphere to VCF Basic UPG 3Y=ZA | \$9,645.00 | K | 31\% |
| 456-113-675 | UPG of vSphere to VCF Basic UPG 4Y=ZA | \$9,645.00 | K | 31\% |
| 456-113-676 | UPG of vSphere to VCF Basic UPG 5 Y=ZA | \$9,645.00 | K | 31\% |
| 456-113-677 | VCF SDMGR NSXAdv w/HZN ENT 100PK U | \$73,340.00 | K | 31\% |
| 456-113-678 | VCF SDMGR NSXAdv w/HZN ENT 100PK U | \$73,340.00 | K | 31\% |
| 456-113-679 | VCF SDMGR NSXAdv w/HZN ENT 100PK U | \$73,340.00 | K | 31\% |
| 456-113-680 | VCF SDMGR NSXAdv w/HZN ENT 100PK U | \$73,340.00 | K | 31\% |
| 456-113-681 | VCF SDMGR NSXAdv w/HZN ENT 100PK U | \$73,340.00 | K | 31\% |
| 456-113-682 | VCF SDMGR NSXAdv W/HZN ENT 10PK U | \$7,334.00 | K | 31\% |
| 456-113-683 | VCF SDMGR NSXAdv w/HZN ENT 10PK U | \$7,334.00 | K | 31\% |
| 456-113-684 | VCF SDMGR NSXAdv w/HZN ENT 10PK U | \$7,334.00 | K | 31\% |
| 456-113-685 | VCF SDMGR NSXAdv w/HZN ENT 10PK U | \$7,334.00 | K | 31\% |
| 456-113-686 | VCF SDMGR NSXAdv w/HZN ENT 10PK U | \$7,334.00 | K | 31\% |
| 456-113-687 | VCF SDMgrnsXAdv W/o HZNENT 100PK U | \$14,090.00 | K | 31\% |
| 456-113-688 | VCF SDMgrnsXAdv w/o HZNENT 100PK U | \$14,090.00 | K | 31\% |
| 456-113-689 | VCF SDMarNSXAdv w/o HZNENT 100PK U | \$14,090.00 | K | 31\% |
| 456-113-690 | VCF SDMarNSXAdv w/o HZNENT 100PK U | \$14,090.00 | K | 31\% |
| 456-113-691 | VCF SDMgrNSXAdv w/o HZNENT 100PK U | \$14,090.00 | K | 31\% |
| 456-113-692 | VCF SDMgrNSXAdv w/o HZN ENT 10PK U | \$1,409.00 | K | 31\% |
| 456-113-693 | VCF SDMarNSXAdv w/o HZN ENT 10PK U | \$1,409.00 | K | 31\% |
| 456-113-694 | VCF SDMgrNSXAdv w/o HZN ENT 10PK U | \$1,409.00 | K | 31\% |
| 456-113-695 | VCF SDMarNSXAdv w/o HZN ENT 10PK U | \$1,409.00 | K | 31\% |
| 456-113-696 | VCF SDMarNSXAdv w/o HZN ENT 10PK U | \$1,409.00 | K | 31\% |
| 456-113-697 | VMware vCtr Srur 6 Std vSphere 6 U 1 $\mathrm{Y}=1 \mathrm{~A}$ | \$6,175.00 | K | 31\% |
| 456-113-698 | VMware vCtr Srur 6 Std vSphere $6 \mathrm{U} 2 \mathrm{2Y}=1 \mathrm{~A}$ | \$6,175.00 | K | 31\% |
| 456-113-699 | VMware vCtr Srvr 6 Std vSphere $6 \mathrm{U} 3 \mathrm{Y}=1 \mathrm{~A}$ | \$6,175.00 | K | 31\% |
| 456-113-700 | VMware vCtr Srve 6 Std vSphere $6 \mathrm{U} 4 \mathrm{Y}=1 \mathrm{~A}$ | \$6,175.00 | K | 31\% |
| 456-113-701 | VMware vCtr Srvr 6 Std vSphere $6 \mathrm{U} 5 \mathrm{Y}=1 \mathrm{~A}$ | \$6,175.00 | K | 31\% |
| 456-113-702 | VCF Upg VM vCtr 6 Fnd - vCtr Srv U 1 Y=IA | \$5,104.00 | K | 31\% |
| 456-113-703 | VCF Upg VM vCtr 6 Fnd - vCtr Srv U 2Y=IA | \$5,104.00 | K | 31\% |
| 456-113-704 | VCF Upg VM vCtr 6 Fnd - vCtr Srv U 3 Y $=1 \mathrm{~A}$ | \$5,104.00 | K | 31\% |
| 456-113-705 | VCF Upg VM vCtr 6 Fnd - vCtr Srv U $4 \mathrm{Y}=1 \mathrm{~A}$ | \$5,104.00 | K | 31\% |
| 456-113-706 | VCF Upg VM vCtr 6 Fnd - vCtr Srv U $5 \mathrm{Y}=1 \mathrm{~A}$ | \$5,104.00 | K | 31\% |
| 456-113-707 | SDDC MGR for Desktop 100 Pack 1Y UPG=UB | \$3,085.00 | K | 31\% |
| 456-113-708 | SDDC MGR for Desktop 100 Pack 2Y UPG=UB | \$3,085.00 | K | 31\% |
| 456-113-709 | SDDC MGR for Desktop 100 Pack 3Y UPG=UB | \$3,085.00 | K | 31\% |
| 456-113-710 | SDDC MGR for Desktop 100 Pack 4Y UPG=UB | \$3,085.00 | K | 31\% |
| 456-113-711 | SDDC MGR for Desktop 100 Pack 5Y UPG=UB | \$3,085.00 | K | 31\% |
| 456-113-712 | SDDC MGR for Desktop 10 Pack 1 Y UPG=UB | \$309.00 | K | 31\% |
| 456-113-713 | SDDC MGR for Desktop 10 Pack 2Y UPG=UB | \$309.00 | K | 31\% |
| 456-113-714 | SDDC MGR for Desktop 10 Pack 3Y UPG=UB | \$309.00 | K | 31\% |
| 456-113-715 | SDDC MGR for Desktop 10 Pack 4Y UPG=UB | \$309.00 | K | 31\% |
| 456-113-716 | SDDC MGR for Desktop 10 Pack 5Y UPG=UB | \$309.00 | K | 31\% |
| 456-113-717 | VCF for VDI:ENT 100 PK w/o Horiz 1 Y U=ZA | \$20,090.00 | K | 31\% |
| 456-113-718 | VCF for VDI:ENT 100 PK w/o Horiz 2 Y U=ZA | \$20,090.00 | K | 31\% |
| 456-113-719 | VCF for VDI:ENT 100 PK w/o Horiz 3Y U=ZA | \$20,090.00 | K | 31\% |
| 456-113-720 | VCF for VDI:ENT 100 PK w/o Horiz 4Y U=ZA | \$20,090.00 | K | 31\% |
| 456-113-721 | VCF for VDI:ENT 100 PK w/o Horiz 5 Y U=ZA | \$20,090.00 | K | 31\% |
| 456-113-722 | VCF for VDI:ENT 10 PK w/o Horiz 1Y U=ZA | \$2,009.00 | K | 31\% |


| \$3,521.76 | \$1,378.08 | \$1,276.00 | \$0.00 |
| :---: | :---: | :---: | :---: |
| \$3,521.76 | \$1,378.08 | \$1,276.00 | \$0.00 |
| \$3,521.76 | \$1,378.08 | \$1,276.00 | \$0.00 |
| \$2,128.65 | \$832.95 | \$771.25 | \$0.00 |
| \$2,128.65 | \$832.95 | \$771.25 | \$0.00 |
| \$2,128.65 | \$832.95 | \$771.25 | \$0.00 |
| \$213.21 | \$83.43 | \$77.25 | \$0.00 |
| \$213.21 | \$83.43 | \$77.25 | \$0.00 |
| \$213.21 | \$83.43 | \$77.25 | \$0.00 |
| \$13,862.10 | \$5,424.30 | \$5,022.50 | \$0.00 |
| \$13,862.10 | \$5,424.30 | \$5,022.50 | \$0.00 |
| \$13,862.10 | \$5,424.30 | \$5,022.50 | \$0.00 |
| \$1,386.21 | \$542.43 | \$502.25 | \$0.00 |
| \$1,386.21 | \$542.43 | \$502.25 | \$0.00 |
| \$1,386.21 | \$542.43 | \$502.25 | \$0.00 |
| \$12,278.55 | \$4,804.65 | \$4,448.75 | \$0.00 |
| \$12,278.55 | \$4,804.65 | \$4,448.75 | \$0.00 |
| \$12,278.55 | \$4,804.65 | \$4,448.75 | \$0.00 |
| \$14,348.55 | \$5,614.65 | \$5,198.75 | \$0.00 |
| \$14,348.55 | \$5,614.65 | \$5,198.75 | \$0.00 |
| \$14,348.55 | \$5,614.65 | \$5,198.75 | \$0.00 |
| \$16,556.55 | \$6,478.65 | \$5,998.75 | \$0.00 |
| \$16,556.55 | \$6,478.65 | \$5,998.75 | \$0.00 |
| \$16,556.55 | \$6,478.65 | \$5,998.75 | \$0.00 |
| \$9,063.15 | \$3,546.45 | \$3,283,75 | \$0.00 |
| \$9,063.15 | \$3,546.45 | \$3,283,75 | \$0.00 |
| \$9,063.15 | \$3,546.45 | \$3,283.75 | \$0.00 |
| \$9,063.15 | \$3,546.45 | \$3,283.75 | \$0.00 |
| \$9,063.15 | \$3,546.45 | \$3,283.75 | \$0.00 |
| \$6,655.05 | \$2,604.15 | \$2,411.25 | \$0.00 |
| \$6,655.05 | \$2,604.15 | \$2,411.25 | \$0.00 |
| \$6,655.05 | \$2,604.15 | \$2,411.25 | \$0.00 |
| \$6,655.05 | \$2,604.15 | \$2,411.25 | \$0.00 |
| \$6,655.05 | \$2,604.15 | \$2,411.25 | \$0.00 |
| \$50,604.60 | \$19,801.80 | \$18,335.00 | \$0.00 |
| \$50,604.60 | \$19,801.80 | \$18,335.00 | \$0.00 |
| \$50,604.60 | \$19,801.80 | \$18,335.00 | \$0.00 |
| \$50,604.60 | \$19,801.80 | \$18,335.00 | \$0.00 |
| \$50,604.60 | \$19,801.80 | \$18,335.00 | \$0.00 |
| \$5,060.46 | \$1,980.18 | \$1,833.50 | \$0.00 |
| \$5,060.46 | \$1,980.18 | \$1,833.50 | \$0.00 |
| \$5,060.46 | \$1,980.18 | \$1,833.50 | \$0.00 |
| \$5,060.46 | \$1,980.18 | \$1,833.50 | \$0.00 |
| \$5,060.46 | \$1,980.18 | \$1,833.50 | \$0.00 |
| \$9,722.10 | \$3,804.30 | \$3,522.50 | \$0.00 |
| \$9,722.10 | \$3,804.30 | \$3,522.50 | \$0.00 |
| \$9,722.10 | \$3,804.30 | \$3,522.50 | \$0.00 |
| \$9,722.10 | \$3,804.30 | \$3,522.50 | \$0.00 |
| \$9,722.10 | \$3,804.30 | \$3,522.50 | \$0.00 |
| \$972.21 | \$380.43 | \$352.25 | \$0.00 |
| \$972.21 | \$380.43 | \$352.25 | \$0.00 |
| \$972.21 | \$380.43 | \$352.25 | \$0.00 |
| \$972.21 | \$380.43 | \$352.25 | \$0.00 |
| \$972.21 | \$380.43 | \$352.25 | \$0.00 |
| \$4,260.75 | \$1,667.25 | \$1,543.75 | \$0.00 |
| \$4,260.75 | \$1,667.25 | \$1,543.75 | \$0.00 |
| \$4,260.75 | \$1,667.25 | \$1,543.75 | \$0.00 |
| \$4,260.75 | \$1,667.25 | \$1,543.75 | \$0.00 |
| \$4,260.75 | \$1,667.25 | \$1,543.75 | \$0.00 |
| \$3,521.76 | \$1,378.08 | \$1,276.00 | \$0.00 |
| \$3,521.76 | \$1,378.08 | \$1,276.00 | \$0.00 |
| \$3,521.76 | \$1,378.08 | \$1,276.00 | \$0.00 |
| \$3,521.76 | \$1,378.08 | \$1,276.00 | \$0.00 |
| \$3,521.76 | \$1,378.08 | \$1,276.00 | \$0.00 |
| \$2,128.65 | \$832.95 | \$771.25 | \$0.00 |
| \$2,128.65 | \$832.95 | \$771.25 | \$0.00 |
| \$2,128.65 | \$832.95 | \$771.25 | \$0.00 |
| \$2,128.65 | \$832.95 | \$771.25 | \$0.00 |
| \$2,128.65 | \$832.95 | \$771.25 | \$0.00 |
| \$213.21 | \$83.43 | \$77.25 | \$0.00 |
| \$213.21 | \$83.43 | \$77.25 | \$0.00 |
| \$213.21 | \$83.43 | \$77.25 | \$0.00 |
| \$213.21 | \$83.43 | \$77.25 | \$0.00 |
| \$213.21 | \$83.43 | \$77.25 | \$0.00 |
| \$13,862.10 | \$5,424.30 | \$5,022.50 | \$0.00 |
| \$13,862.10 | \$5,424.30 | \$5,022.50 | \$0.00 |
| \$13,862.10 | \$5,424.30 | \$5,022.50 | \$0.00 |
| \$13,862.10 | \$5,424.30 | \$5,022.50 | \$0.00 |
| \$13,862.10 | \$5,424.30 | \$5,022.50 | \$0.00 |
| \$1,386.21 | \$542.43 | \$502.25 | \$0.00 |




SDDC VMW S
SDDC VMW SW
SDDC VMW SW SDDC VMW SW
SDDC VMW SW SDDC VMW SW SDDC VMW SW
SDDC VMW SW SDDC VMW SW
SDDC VMW SW SDDC VNW SW
SDDC VMW SW
SDD VWW SDDC VMW SW
SDDC VMW SW SDDC VMW SW
SDDC VMW SW SDDC VMW SW SDDC VMW SW
SDDC VMW SW SDDC VMW SW
SDDC VMW SW SDDC VMW SW
SDDC VMW SW SDDC VMW SW
SDDC VMW SW SDDC VNW
SDDC VMW S
SDCC VMW S SDDC VMW SW
SDDC VMW SW SDDC VMW SW SDDC VMW SW
SDDC VMW SW SDDC VMW SW
SDDC VMW SW SDDC VMW SW
SDDC VMW SW
SDDC VMW SW SDDC VMW SW
SDDC VMW SW SDDC VMW S
SDDC VMW S
SDDC VMW SDDC VMW SW
SDDC VMW SW SDDC VMW SW
SDDC VMW SW SDDC VMW SW
SDDC VMW SW
SDDC VMW SW SDDC VMW SW
SDDC VMW SW SDDC VMW SW
SDDC VMW SW SDDC VMW S
SDDC VMW S
SDDC VMW S SDDC VNW SW
SDDC VMW S
SDD VMW S SDDC VMW SW
SDDC VMW SW
SDDC VMW SW SDDC VMW SW
SDDC VMW SW SDDC VMW SW
SDDC VMW SW
SDDC VMW SW SDDC VMW SW
SDDC VMW SW SDDC VMW SW
SDDC VMW SW SDDC VMW SW
SDDC VMW SW
SDDC VMW SW SDDC VMW SW
SDDC VMW SW SDDC VMW SW
SDDC VMW SW
SDDC VMW SW SDDC VMW SW
SDDC VMW SW
SDDC VMW SW SDDC VMW SW
SDDC VMW SW SDDC VMW SW
SDDC VMW SW SDDC VMW SW
SDDC VMW SW
SDDC VMW SW
SDDC VMW SW
SDDC VMW SW SDDC VMW SW
SDDC VMW SW SDDC VMW SW
SDDC VMW SW SDDC VMW SW
SDDC VMW SW SDDC VMW SW
SDDC VMW SW
SDDC VMW SW SDDC VMW SW
SDDC VMW SW
SDDC VMW SW

| 456-113-723 | VCF for VDI:ENT 10 PK w/o Horiz 2Y U=ZA | \$2,009.00 | K | 31\% |
| :---: | :---: | :---: | :---: | :---: |
| 456-113-724 | VCF for VDI: ENT 10 PK w/o Horiz 3Y U=ZA | \$2,009.00 | K | 31\% |
| 456-113-725 | VCF for VDI:ENT 10 PK w/o Horiz 4Y U=ZA | \$2,009.00 | K | 31\% |
| 456-113-726 | VCF for VDI:ENT 10 PK w/o Horiz 5Y U=ZA | \$2,009.00 | , | 31\% |
| 456-113-727 | VCF Standard (Per CPU) 1 Y UPG=ZA | \$17,795.00 | K | 31\% |
| 456-113-728 | VCF Standard (Per CPU) 2 Y UPG=ZA | \$17,795.00 | K | 31\% |
| 456-113-729 | VCF Standard (Per CPU) 3 Y UPG=ZA | \$17,795.00 | K | 31\% |
| 456-113-730 | VCF Standard (Per CPU) 4 Y UPG=ZA | \$17,795.00 | K | 31\% |
| 456-113-731 | VCF Standard (Per CPU) 5Y UPG=ZA | \$17,795.00 | K | 31\% |
| 456-113-732 | VCF Advanced (Per CPU) 1 Y UPG=ZA | \$20,795.00 | K | 31\% |
| 456-113-733 | VCF Advanced (Per CPU) 2Y UPG=ZA | \$20,795.00 | K | 31\% |
| 456-113-734 | VCF Advanced (Per CPU) 3Y UPG=ZA | \$20,795.00 | K | 31\% |
| 456-113-735 | VCF Advanced (Per CPU) 4 Y UPG=ZA | \$20,795.00 | K | 31\% |
| 456-113-736 | VCF Advanced (Per CPU) 5 Y UPG=ZA | \$20,795.00 | K | 31\% |
| 456-113-737 | VCF Enterrorise (Per CPU) 1Y UPG=ZA | \$23,995.00 | K | 31\% |
| 456-113-738 | VCF Enterprise (Per CPU) 2 Y UPG=ZA | \$23,995.00 | K | 31\% |
| 456-113-739 | VCF Enterprise (Per CPU) 3Y UPG=ZA | \$23,995.00 | K | 31\% |
| 456-113-740 | VCF Enterprise (Per CPU) 4Y UPG=ZA | \$23,995.00 | K | 31\% |
| 456-113-741 | VCF Enterprise (Per CPU) 5 Y UPG=ZA | \$23,995.00 | K | 31\% |
| 456-113-754 | SDDC MGR for Desktop 100 Pack 1Y=ZA | \$3,085.00 | K | 31\% |
| 456-113-755 | SDDC MGR for Desktop 100 Pack 2Y=ZA | \$3,085.00 | K | 31\% |
| 456-113-756 | SDDC MGR for Desktop 10 Pack 1Y=ZA | \$309.00 | K | 31\% |
| 456-113-757 | SDDC MGR for Desktop 10 Pack 2Y=ZA | \$309.00 | K | 31\% |
| 456-113-758 | VCF for VDI:ENT 100 PK w/o Horiz 1Y=ZA | \$20,090.00 | K | 31\% |
| 456-113-759 | VCF for VDI:ENT 100 PK w/o Horiz 2Y=ZA | \$20,090.00 | K | 31\% |
| 456-113-760 | VCF for VDI:ENT 10 PK w/o Horiz 1Y=ZA | \$2,009.00 | K | 31\% |
| 456-113-761 | VCF for VDI:ENT 10 PK w/o Horiz 2Y=ZA | \$2,009.00 | K | 31\% |
| 456-113-762 | VCF Standard (Per CPU) $1 \mathrm{Y}=\mathrm{ZA}$ | \$17,795.00 | K | 31\% |
| 456-113-763 | VCF Standard (Per CPU) 2Y=ZA | \$17,795.00 | K | 31\% |
| 456-113-764 | VCF Advanced (Per CPU) $1 \mathrm{Y}=\mathrm{ZA}$ | \$20,795.00 | K | 31\% |
| 456-113-765 | VCF Advanced (Per CPU) 2Y=ZA | \$20,795.00 | K | 31\% |
| 456-113-766 | VCF Enterprise (Per CPU) 1Y=ZA | \$23,995.00 | K | 31\% |
| 456-113-767 | VCF Enterorise (Per CPU) 2Y=ZA | \$23,995.00 | K | 31\% |
| 456-113-891 | VxRail VCF vSphere+VSAN to VCFSTD 1YR=IG | \$11,255.00 | K | 31\% |
| 456-113-892 | VxRail VCF vSphere+VSAN to VCFSTD 2YR=IG | \$11,255.00 | K | 31\% |
| 456-113-893 | VxRail VCF vSphere+VSAN to VCFSTD 3YR=IG | \$11,255.00 | K | 31\% |
| 456-113-894 | VxRail VCF vSphere+VSAN to VCFSTD 4YR=IG | \$11,255.00 | K | 31\% |
| 456-113-895 | VxRail VCF vSphere+VSAN to VCFSTD 5YR=IG | \$11,255.00 | K | 31\% |
| 456-113-896 | VxRail VCF vSphere+VSAN to VCFADV 1YR=IG | \$14,695.00 | K | 31\% |
| 456-113-897 | VxRail VCF vSphere+VSAN to VCFADV 2YR=IG | \$14,695.00 | K | 31\% |
| 456-113-898 | VxRail VCF vSphere+VSAN to VCFADV 3YR=IG | \$14,695.00 | K | 31\% |
| 456-113-899 | VxRail VCF vSphere+VSAN to VCFADV 4YR=IG | \$14,695.00 | K | 31\% |
| 456-113-900 | VxRail VCF vSphere+VSAN to VCFADV 5 YR=IG | \$14,695.00 | K | 31\% |
| 456-113-901 | VxRail VCF vSphere+VSAN to VCF ENT1YR=IG | \$16,865.00 | K | 31\% |
| 456-113-902 | VxRail VCF vSphere+VSAN to VCF ENT2YR=IG | \$16,865.00 | K | 31\% |
| 456-113-903 | VxRail VCF vSphere+VSAN to VCF ENT3YR=IG | \$16,865.00 | K | 31\% |
| 456-113-904 | VxRail VCF vSphere+VSAN to VCF ENT4YR=1G | \$16,865.00 | k | 31\% |
| 456-113-905 | VxRail VCF vSphere+VSAN to VCF ENT5YR=1G | \$16,865.00 | K | 31\% |
| 456-114-007 | VxR vSAN Upg from Std to Ent 1 Yr Mmin=1G | \$3,739.00 | K | 31\% |
| 456-114-008 | VxR vSAN Upg from Std to Ent 2Yr Mtn=1G | \$3,739.00 | K | 31\% |
| 456-114-009 | VxR vSAN Upg from std to Ent 3 Yr Mtn=1G | \$3,739.00 | K | 31\% |
| 456-114-010 | VxR vSAN Upg from Std to Ent 4 Yr Mtn=1G | \$3,739.00 | K | 31\% |
| 456-114-011 | VxR vSAN Upg from Std to Ent 5 Yr Mtn=1G | \$3,739.00 | K | 31\% |
| 456-114-012 | VXR vSAN Upg from Std to Adv 1 Yr Mtn=1G | \$1,875.00 | K | 31\% |
| 456-114-013 | VxR vSAN Upg from Std to Adv 2 Yr Mtn=1G | \$1,875.00 | K | 31\% |
| 456-114-014 | VxR vSAN Upg from Std to Adv 3 Yr Mtn=1G | \$1,875.00 | K | 31\% |
| 456-114-015 | VxR vSAN Upg from Std to Adv 4 Yr Mtn=1G | \$1,875.00 | K | 31\% |
| 456-114-016 | VxR vSAN Upg from Std to Adv 5 Yr Mtn=1G | \$1,875.00 | K | 31\% |
| 456-114-017 | VxR vSAN Upg from Adv to Ent 1 Yr M Mtn=1G | \$1,870.00 | K | 31\% |
| 456-114-018 | VxR vSAN Upg from Adv to Ent 2 Yr Mtn=1G | \$1,870.00 | K | 31\% |
| 456-114-019 | VxR vSAN Upg from Adv to Ent 3Yr Mtn=1G | \$1,870.00 | K | 31\% |
| 456-114-020 | VXR vSAN Upg from Adv to Ent 4Yr Mtn=1G | \$1,870.00 | K | 31\% |
| 456-114-021 | VxR vSAN Upg from Adv to Ent 5 Yr Mtn=IG | \$1,870.00 | k | 31\% |
| 456-114-022 | V×R vSphere Basic, 1 Yr Mtn=IG | \$519.00 | K | 31\% |
| 456-114-023 | VxR vSphere Basic, 2 Yr Mtn=IG | \$519.00 | K | 31\% |
| 456-114-024 | VxR vSphere Basic, 3 Yr Mtn=1G | \$519.00 | K | 31\% |
| 456-114-025 | VxR vSphere Basic, 4 Yr Mtn=1G | \$519.00 | K | 31\% |
| 456-114-026 | VxR vSphere Basic, 5 Yr Mtn=1G | \$519.00 | K | 31\% |
| 456-114-036 | VxR Upg vSphere Basic, 1Yr Mtn=IG | \$519.00 | K | 31\% |
| 456-114-037 | VxR Upg vSphere Basic, 2Yr Mtn=1G | \$519.00 | K | 31\% |
| 456-114-038 | VxR Upg vSphere Basic, 3Yr Mtn=1G | \$519.00 | K | 31\% |
| 456-114-039 | VxR Upg vSphere Basic, 4Yr Mtn=1G | \$519.00 | K | 31\% |
| 456-114-040 | VxR Upg vSphere Basic, 5Yr Mtn=1G | \$519.00 | K | 31\% |
| 456-114-042 | VxRail VMware vSAN Ent+ 1 Y Maint=IG | \$0.00 | K | 31\% |
| 456-114-043 | VxRail VMware vSAN Ent+ 2 Y Maint=IG | \$0.00 | K | 31\% |
| 456-114-044 | VxRail VMware vSAN Ent+ 3Y Maint=1G | \$0.00 | K | 31\% |
| 456-114-045 | VxRail VMware vSAN Ent+ 4Y Maint=\|G | \$0.00 | K | 31\% |
| 456-114-046 | VxRail VMware vSAN Ent+ 5 Y Maint=IG | \$0.00 | K | 31\% |
| 456-114-047 | VxRail VMware vSANEnt to Ent+ 1YMaint=IG | \$3,239.00 | K | 31\% |
| 456-114-048 | VxRail VMware vSANEnt to Ent+ 2YMaint=IG | \$3,239.00 | K | 31\% |


| \$1,386.21 | \$542.43 | \$502.25 | \$0.00 | \$0.00 | \$0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| \$1,386.21 | \$542.43 | \$502.25 | \$0.00 | \$0.00 | \$0.00 |
| \$1,386.21 | \$542.43 | \$502.25 | \$0.00 | \$0.00 | \$0.00 |
| \$1,386.21 | \$542.43 | \$502.25 | \$0.00 | \$0.00 | \$0.00 |
| \$12,278.55 | \$4,804.65 | \$4,448.75 | \$0.00 | \$0.00 | \$0.00 |
| \$12,278.55 | \$4,804.65 | \$4,448.75 | \$0.00 | \$0.00 | \$0.00 |
| \$12,278.55 | \$4,804.65 | \$4,448.75 | \$0.00 | \$0.00 | \$0.00 |
| \$12,278.55 | \$4,804.65 | \$4,448.75 | \$0.00 | \$0.00 | \$0.00 |
| \$12,278.55 | \$4,804.65 | \$4,448.75 | \$0.00 | \$0.00 | \$0.00 |
| \$14,348.55 | \$5,614.65 | \$5,198.75 | \$0.00 | \$0.00 | \$0.00 |
| \$14,348.55 | \$5,614.65 | \$5,198.75 | \$0.00 | \$0.00 | \$0.00 |
| \$14,348.55 | \$5,614.65 | \$5,198.75 | \$0.00 | \$0.00 | \$0.00 |
| \$14,348.55 | \$5,614.65 | \$5,198.75 | \$0.00 | \$0.00 | \$0.00 |
| \$14,348.55 | \$5,614.65 | \$5,198.75 | \$0.00 | \$0.00 | \$0.00 |
| \$16,556.55 | \$6,478.65 | \$5,998.75 | \$0.00 | \$0.00 | \$0.00 |
| \$16,556.55 | \$6,478.65 | \$5,998.75 | \$0.00 | \$0.00 | \$0.00 |
| \$16,556.55 | \$6,478.65 | \$5,998.75 | \$0.00 | \$0.00 | \$0.00 |
| \$16,556.55 | \$6,478.65 | \$5,998.75 | \$0.00 | \$0.00 | \$0.00 |
| \$16,556.55 | \$6,478.65 | \$5,998.75 | \$0.00 | \$0.00 | \$0.00 |
| \$2,128.65 | \$832.95 | \$771.25 | \$0.00 | \$0.00 | \$0.00 |
| \$2,128.65 | \$832.95 | \$771.25 | \$0.00 | \$0.00 | \$0.00 |
| \$213.21 | \$83.43 | \$77.25 | \$0.00 | \$0.00 | \$0.00 |
| \$213.21 | \$83.43 | \$77.25 | \$0.00 | \$0.00 | \$0.00 |
| \$13,862.10 | \$5,424.30 | \$5,022.50 | \$0.00 | \$0.00 | \$0.00 |
| \$13,862.10 | \$5,424.30 | \$5,022.50 | \$0.00 | \$0.00 | \$0.00 |
| \$1,386.21 | \$542.43 | \$502.25 | \$0.00 | \$0.00 | \$0.00 |
| \$1,386.21 | \$542.43 | \$502.25 | \$0.00 | \$0.00 | \$0.00 |
| \$12,278.55 | \$4,804.65 | \$4,448.75 | \$0.00 | \$0.00 | \$0.00 |
| \$12,278.55 | \$4,804.65 | \$4,448.75 | \$0.00 | \$0.00 | \$0.00 |
| \$14,348.55 | \$5,614.65 | \$5,198.75 | \$0.00 | \$0.00 | \$0.00 |
| \$14,348.55 | \$5,614.65 | \$5,198.75 | \$0.00 | \$0.00 | \$0.00 |
| \$16,556.55 | \$6,478.65 | \$5,998.75 | \$0.00 | \$0.00 | \$0.00 |
| \$16,556.55 | \$6,478.65 | \$5,998.75 | \$0.00 | \$0.00 | \$0.00 |
| \$7,765.95 | \$3,038.85 | \$2,813.75 | \$2,476.10 | \$0.00 | \$0.00 |
| \$7,765.95 | \$3,038.85 | \$2,813.75 | \$2,476.10 | \$0.00 | \$0.00 |
| \$7,765.95 | \$3,038.85 | \$2,813.75 | \$2,476.10 | \$0.00 | \$0.00 |
| \$7,765.95 | \$3,038.85 | \$2,813.75 | \$2,476.10 | \$0.00 | \$0.00 |
| \$7,765.95 | \$3,038.85 | \$2,813.75 | \$2,476.10 | \$0.00 | \$0.00 |
| \$10,139.55 | \$3,967.65 | \$3,673.75 | \$3,232.90 | \$0.00 | \$0.00 |
| \$10,139.55 | \$3,967.65 | \$3,673.75 | \$3,232.90 | \$0.00 | \$0.00 |
| \$10,139.55 | \$3,967.65 | \$3,673.75 | \$3,232.90 | \$0.00 | \$0.00 |
| \$10,139.55 | \$3,967.65 | \$3,673.75 | \$3,232.90 | \$0.00 | \$0.00 |
| \$10,139.55 | \$3,967.65 | \$3,673.75 | \$3,232.90 | \$0.00 | \$0.00 |
| \$11,636.85 | \$4,553.55 | \$4,216.25 | \$3,710.30 | \$0.00 | \$0.00 |
| \$11,636.85 | \$4,553.55 | \$4,216.25 | \$3,710.30 | \$0.00 | \$0.00 |
| \$11,636.85 | \$4,553.55 | \$4,216.25 | \$3,710.30 | \$0.00 | \$0.00 |
| \$11,636.85 | \$4,553.55 | \$4,216.25 | \$3,710.30 | \$0.00 | \$0.00 |
| \$11,636.85 | \$4,553.55 | \$4,216.25 | \$3,710.30 | \$0.00 | \$0.00 |
| \$2,579.91 | \$1,009.53 | \$934.75 | \$822.58 | \$0.00 | \$0.00 |
| \$2,579.91 | \$1,009.53 | \$934.75 | \$822.58 | \$0.00 | \$0.00 |
| \$2,579.91 | \$1,009.53 | \$934.75 | \$822.58 | \$0.00 | \$0.00 |
| \$2,579.91 | \$1,009.53 | \$934.75 | \$822.58 | \$0.00 | \$0.00 |
| \$2,579.91 | \$1,009.53 | \$934.75 | \$822.58 | \$0.00 | \$0.00 |
| \$1,293.75 | \$506.25 | \$468.75 | \$412.50 | \$0.00 | \$0.00 |
| \$1,293.75 | \$506.25 | \$468.75 | \$412.50 | \$0.00 | \$0.00 |
| \$1,293.75 | \$506.25 | \$468.75 | \$412.50 | \$0.00 | \$0.00 |
| \$1,293.75 | \$506.25 | \$468.75 | \$412.50 | \$0.00 | \$0.00 |
| \$1,293.75 | \$506.25 | \$468.75 | \$412.50 | \$0.00 | \$0.00 |
| \$1,290.30 | \$504.90 | \$467.50 | \$411.40 | \$0.00 | \$0.00 |
| \$1,290.30 | \$504.90 | \$467.50 | \$411.40 | \$0.00 | \$0.00 |
| \$1,290.30 | \$504.90 | \$467.50 | \$411.40 | \$0.00 | \$0.00 |
| \$1,290.30 | \$504.90 | \$467.50 | \$411.40 | \$0.00 | \$0.00 |
| \$1,290.30 | \$504.90 | \$467.50 | \$411.40 | \$0.00 | \$0.00 |
| \$358.11 | \$140.13 | \$129.75 | \$114.18 | \$0.00 | \$0.00 |
| \$358.11 | \$140.13 | \$129.75 | \$114.18 | \$0.00 | \$0.00 |
| \$358.11 | \$140.13 | \$129.75 | \$114.18 | \$0.00 | \$0.00 |
| \$358.11 | \$140.13 | \$129.75 | \$114.18 | \$0.00 | \$0.00 |
| \$358.11 | \$140.13 | \$129.75 | \$114.18 | \$0.00 | \$0.00 |
| \$358.11 | \$140.13 | \$129.75 | \$114.18 | \$0.00 | \$0.00 |
| \$358.11 | \$140.13 | \$129.75 | \$114.18 | \$0.00 | \$0.00 |
| \$358.11 | \$140.13 | \$129.75 | \$114.18 | \$0.00 | \$0.00 |
| \$358.11 | \$140.13 | \$129.75 | \$114.18 | \$0.00 | \$0.00 |
| \$358.11 | \$140.13 | \$129.75 | \$114.18 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$2,234.91 | \$874.53 | \$809.75 | \$712.58 | \$0.00 | \$0.00 |
| \$2,234.91 | \$874.53 | \$809.75 | \$712.58 | \$0.00 | \$0.00 |



| SDDC VMW SW |
| :---: |
| SDDC VMW SW |
| SDDC VMw Sw |
| SDDC VMW Sw |
| SDDC VMW SW |
| sDDC VMW Sw |
| SDDC VMW SW |
| SDDC VMW SW |
| SDDC VMW SW |
| SDDC VMW SW |
| SDDC VMw sw |
| SDDC Vmw sw |
| SDDC VMW SW |
| SDDC VMW SW |
| SDDC VMW SW |
| SDDC VMW Sw |
| SDDC VMW SW |
| SDDC VMW SW |
| SDDC VMW SW |
| SDDC VMW SW |
| SDDC VMW SW |
| SDDC VMW SW |
| SDDC VMW SW |
| SDDC VMW SW |
| SDDC VMW SW |
| SDDC VMW SW |
| SDDC VMW SW |
| SDDC VMW SW |
| SDDC VMW SW |
| SDDC VMW SW |
| SDDC VMW SW |
| SDDC VMW SW |
| SDDC VMW SW |
| VXRAIL SOFTWARE |
| VXRAIL SOFTWARE |
| VXRAIL SOFTWARE |
| VXRAIL SOFTWARE |
| VXRAIL SOFTWARE |
| VXRAIL SOFTWARE |
| VXRAIL SOFTWARE |
| VXRAIL SOFTWARE |
| VXRAIL SOFTWARE |
| VXRAIL SOFTWARE |
| VXRAIL SOFTWARE |
| VXRAIL SOFTWARE |
| VXRAIL SOFTWARE |
| VXRAIL SOFTWARE |
| VXRAIL SOFTWARE |
| VXRAIL SOFTWARE |
| VXRAIL SOFTWARE |
| VXRAIL SOFTWARE |
| VXRAIL SOFTWARE |
| VXRAIL SOFTWARE |
| VXRAIL SOFTWARE |
| VXRAIL SOFTWARE |
| VXRAIL SOFTWARE |
| VXRAIL SOFTWARE |
| VXRAIL SOFTWARE |
| VXRAIL SOFTWARE |
| VXRAIL SOFTWARE |
| VXRAIL SOFTWARE |
| VXRAIL SOFTWARE |
| VXRAIL SOFTWARE |
| VXRAIL SOFTWARE |
| VXRAIL SOFTWARE |
| VXRAIL SOFTWARE |
| VXRAIL SOFTWARE |
| VXRAIL SOFTWARE |
| XRAIL UPG SOFTWAR |
| XRAIL UPG SOFTWAR |
| XRAIL UPG SOFTWAR |
| XRAIL UPG SOFTWAR |
| XRAIL UPG SOFTWAR |
| VXRAIL SOFTWARE |
| VXRAIL SOFTWARE |
| VXRAIL SOFTWARE |
| VXRAIL SOFTWARE |
| VXRAIL SOFTWARE |
| XRAIL SOFTWARE |
| VXRAIL SOFTWARE |


| 456-114-049 | VxRail VMware vSANEnt to Ent+ 3YMaint=IG | \$3,239.00 |
| :---: | :---: | :---: |
| 456-114-050 | VxRail VMware vSANEnt to Ent+ 4YMaint=IG | \$3,239.00 |
| 456-114-051 | VxRail VMware vSANEnt to Ent+ 5 YMaint=IG | \$3,239.00 |
| 456-114-052 | VxRail VMware vSANAdv to Ent+ 1YMaint=IG | \$4,277.00 |
| 456-114-053 | VxRail VMware vSANAdv to Ent+ 2YMaint=IG | \$4,277.00 |
| 456-114-054 | VxRail VMware vSANAdv to Ent+ 3YMaint=IG | \$4,277.00 |
| 456-114-055 | VxRail VMware vSANAdv to Ent+ 4YMaint=IG | \$4,277.00 |
| 456-114-056 | VxRail VMware vSANAdv to Ent+ 5YMaint=IG | \$4,277.00 |
| 456-114-057 | VxRail VMware vSANStd to Ent+ 1YMaint=IG | \$6,237.00 |
| 456-114-058 | VxRail VMware vSANStd to Ent+ 2YMaint=1G | \$6,237.00 |
| 456-114-059 | VxRail VMware vSANStd to Ent+ 3 YMaint=1G | \$6,237.00 |
| 456-114-060 | VxRail VMware vSANStd to Ent+ 4YMaint=IG | \$6,237.00 |
| 456-114-061 | VxRail VMware vSANStd to Ent+ 5 YMaint=IG | \$6,237.00 |
| 456-114-085 | Secure VM KMIP Perpetual Tier $1=1 \mathrm{~A}$ | \$8,000.00 |
| 456-114-086 | Secure VM KMIP Perpetual Tier 2=1A | \$6,400.00 |
| 456-114-087 | Secure VM KMIP Perpetual Tier 3=1A | \$4,800.00 |
| 456-114-088 | Secure VM KMIP Perpetual Tier 4=1A | \$3,200.00 |
| 458-000-885 | VSPEX BLUE Software | \$0.00 |
| 458-001-739 | HCIA UP VxRail Sphere SOFTWARE | \$0.00 |
| 458-002-010 | Secure VM KMIP Client Perpetual | \$0.00 |
| 458-002-012 | Secure VM SecVM Perp HCP Bundle | \$0.00 |
| 458-002-204 | HCIA NP VxRail VSphere Software | \$0.00 |
| 458-002-205 | HCIA UP VxRail VSphere Software | \$0.00 |
| 458-002-340 | Secure VM SED Perp Tier $1=1 \mathrm{~A}$ | \$1,250.00 |
| 458-002-361 | Secure VM SED Perp Tier 2=1A | \$1,000.00 |
| 458-002-362 | Secure VM SED Perp Tier 3=1A | \$750.00 |
| 458-002-363 | Secure VM SED Perp Tier 4=1A | \$500.00 |
| 458-002-371 | Secure VM SecureVM Perpetual | \$0.00 |
| 458-002-372 | Secure VM SVM for CPSD HW Perpetual | \$0.00 |
| 458-002-391 | VMware Cloud Foundation Suite | \$0.00 |
| 458-002-442 | Secure VM SED Perpetual 1-99=IB | \$1,250.00 |
| 458-002-443 | Secure VM SED Perpetual 100-499=IB | \$1,000.00 |
| 458-002-444 | Secure VM SED Perpetual $500-999=1 \mathrm{~B}$ | \$750.00 |
| 458-002-445 | Secure VM SED Perpetual 1000+=IB | \$500.00 |
| 458-002-456 | VMware Cloud FDN w/o vSphere | \$0.00 |
| 458-002-457 | VCF SDDCMar NSXAdv w/ HZN ENT | \$0.00 |
| 458-002-458 | VCF SDDCMgr NSXAdv w/ HZN ENT 10PK | \$0.00 |
| 458-002-459 | VCF SDDCMarNSXAdv w/o HZNENT 100PK | \$0.00 |
| 458-002-460 | VCF SDDCMarNSXAdv w/o HZN ENT 10PK | \$0.00 |
| 458-002-461 | VMware vCtr Srvr 6 Std vSphere 6 | \$0.00 |
| 458-002-462 | VCF Upg VMw vCtr 6 Fnd - vCtr Srv | \$0.00 |
| 458-002-463 | SDDC MGR for Desktop 100 Pack | \$0.00 |
| 458-002-464 | SDDC MGR for Desktop 10 Pack | \$0.00 |
| 458-002-465 | VCF for VDI: ENT 100 Pack w/o Horiz | \$0.00 |
| 458-002-466 | VCF for VDI: ENT 10 Pack w/o Horiz | \$0.00 |
| 458-002-471 | VCF Standard (Per CPU) | \$0.00 |
| 458-002-472 | VCF Advanced (Per CPU) | \$0.00 |
| 458-002-473 | VCF Enterprise (Per CPU) | \$0.00 |
| 458-002-486 | VMware Cloud Foundation Suite UPG | \$0.00 |
| 458-002-487 | VMware Cloud FDN w/o vSphere UPG | \$0.00 |
| 458-002-488 | VCF SDDCMar NSXAdv w/HZN ENT UPG | \$0.00 |
| 458-002-489 | VCF SDDCMgr NSXAdv w/HZN ENT 10PK UPG | \$0.00 |
| 458-002-490 | VCF SDDCMgrNSXAdv w/o HZNENT 100PK UPG | \$0.00 |
| 458-002-491 | VCF SDDCMarNSXAdv w/o HZN ENT 10PK UPG | \$0.00 |
| 458-002-492 | VMware vCtr Srvr 6 Std vSphere 6 UPG | \$0.00 |
| 458-002-493 | VCF Upg VMw vCtr 6 Fnd - vCtr Srv UPG | \$0.00 |
| 458-002-494 | SDDC MGR for Desktop 100 Pack UPG | \$0.00 |
| 458-002-495 | SDDC MGR for Desktop 10 Pack UPG | \$0.00 |
| 458-002-496 | VCF for VDI: ENT 100 Pack w/o Horiz UPG | \$0.00 |
| 458-002-497 | VCF for VDI: ENT 10 Pack w/o Horiz UPG | \$0.00 |
| 458-002-498 | VCF Standard (Per CPU) UPG | \$0.00 |
| 458-002-499 | VCF Advanced (Per CPU) UPG | \$0.00 |
| 458-002-500 | VCF Enterorise (Per CPU) UPG | \$0.00 |
| 458-002-517 | VxRail VMware vSAN Advanced | \$0.00 |
| 458-002-518 | VxRail VMware vSAN Standard | \$0.00 |
| 458-002-519 | VxRail VMware vSAN Enterprise | \$0.00 |
| 458-002-532 | VxRail VMware vSAN Ent RASR | \$0.00 |
| 458-002-572 | VXRAIL VCF VSPHERE+VSAN TO VCFSTD | \$0.00 |
| 458-002-573 | VXRAIL VCF VSPHERE+VSAN TO VCFADV | \$0.00 |
| 458-002-574 | VxRail VCF vSphere+VSAN to VCF ENT | \$0.00 |
| 458-002-654 | vSAN Upg from Std to Ent | \$0.00 |
| 458-002-655 | vSAN Upg from Std to Adv | \$0.00 |
| 458-002-656 | vSAN Upg from Adv to Ent | \$0.00 |
| 458-002-657 | vSphere Basic | \$0.00 |
| 458-002-661 | VxR Upa vSphere Basic | \$0.00 |
| 458-002-663 | VxRail VMware vSAN Enterprise Plus | \$0.00 |
| 458-002-664 | vSAN Upg from Ent to Ent+ | \$0.00 |
| 458-002-665 | vSAN Upg from Adv to Ent+ | \$0.00 |
| 458-002-666 | vSAN Upg from Std to Ent+ | \$0.00 |
| 458-002-685 | Secure VM KMIP Perpetual | \$0.00 |


| \$2,234.91 | \$874.53 | \$809.75 | \$712.58 |
| :---: | :---: | :---: | :---: |
| \$2,234.91 | \$874.53 | \$809.75 | \$712.58 |
| \$2,234.91 | \$874.53 | \$809.75 | \$712.58 |
| \$2,951.13 | \$1,154.79 | \$1,069.25 | \$940.94 |
| \$2,951.13 | \$1,154.79 | \$1,069.25 | \$940.94 |
| \$2,951.13 | \$1,154.79 | \$1,069.25 | \$940.94 |
| \$2,951.13 | \$1,154.79 | \$1,069.25 | \$940.94 |
| \$2,951.13 | \$1,154.79 | \$1,069.25 | \$940.94 |
| \$4,303.53 | \$1,683.99 | \$1,559.25 | \$1,372.14 |
| \$4,303.53 | \$1,683.99 | \$1,559.25 | \$1,372.14 |
| \$4,303.53 | \$1,683.99 | \$1,559.25 | \$1,372.14 |
| \$4,303.53 | \$1,683.99 | \$1,559.25 | \$1,372.14 |
| \$4,303.53 | \$1,683.99 | \$1,559.25 | \$1,372.14 |
| \$5,520.00 | \$2,000.00 | \$1,840.00 | \$0.00 |
| \$4,416.00 | \$1,600.00 | \$1,472.00 | \$0.00 |
| \$3,312.00 | \$1,200.00 | \$1,104.00 | \$0.00 |
| \$2,208.00 | \$800.00 | \$736.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$862.50 | \$312.50 | \$287.50 | \$0.00 |
| \$690.00 | \$250.00 | \$230.00 | \$0.00 |
| \$517.50 | \$187.50 | \$172.50 | \$0.00 |
| \$345.00 | \$125.00 | \$115.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$862.50 | \$312.50 | \$287.50 | \$0.00 |
| \$690.00 | \$250.00 | \$230.00 | \$0.00 |
| \$517.50 | \$187.50 | \$172.50 | \$0.00 |
| \$345.00 | \$125.00 | \$115.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |




$\$ 736.00$
$\$ 0.00$
$\$ 0.00$




$\$ 115.00$
$\$ 0.00$
$\$ 287.50$
$\$ \$ 30.00$
$\$ 172.50$
$\$ 115.00$

CLOUDLINK

| 470-AAGL | SEL - SF +0.5 m SFP+DAC Cable Attach | \$65.00 | K | 31\% |
| :---: | :---: | :---: | :---: | :---: |
| 470-AAGN | SEL - SFP/SFP+ DAC 1M Attach | \$75.00 | K | 31\% |
| 470-AAGP | SEL - SFPISFP+ DAC 3M Attach | \$105.00 | k | 31\% |
| 470-AAGR | SEL - SFP/SFP+ DAC 5M Attach | \$135.00 | K | 31\% |
| 470-AAGT | SEL - SFPISFP+ DAC 7M Attach | \$310.00 | K | 31\% |
| 470-AAVG | SEL - SFP/SFP + DAC 5M Cus Kit | \$135.00 | K | 31\% |
| 470-AAVH | SEL - SFP/SFP + DAC 1M Cus Kit | \$75.00 | K | 31\% |
| 470-AAVI | SEL - SFPISFP + DAC 7M Cus Kit | \$310.00 | K | 31\% |
| 470-AAVJ | SEL DAC-SFP-10G-3M | \$105.00 | K | 31\% |
| 470-AAVK | SEL GOYKFHS - 0.5 m SFP+DAC Cable Cus Kit | \$65.00 | K | 31\% |
| 470-AAVR | SEL - QSFP+-40G DAC 1M Cuskit | \$150.00 | K | 31\% |
| 470-AAWE | SEL - QSFP+-40G DAC 5M Cuskit | \$280.00 | K | 31\% |
| 470-AAWN | SEL - QSFP+-40G DAC 3M Cuskit | \$220.00 | K | 31\% |
| 470-AAXB | SEL - QSFP + - 40G DAC 0.5M Cuskit | \$120.00 | K | 31\% |
| 470-AAXI | SEL - QSFP + - 40G DAC 7M Cuskit | \$350.00 | K | 31\% |
| 470-AAZM | SEL - QSFP+-40G AOC 10M Cuskit | \$950.00 | K | 31\% |
| 470-ABNZ | SEL - QSFP28-100G AOC 7m Attach | \$2,150.00 | K | 31\% |
| 470-ABOL | SEL MPO Crossover Fiber Cable 3M Attach | \$215.00 | K | 31\% |
| 470-ABOM | SEL MPO Crossover Fiber Cable 7M Attach | \$300.00 | K | 31\% |
| 470-ABON | SEL MPO Crossover Fiber Cable 10M Attach | \$325.00 | K | 31\% |
| $470-\mathrm{ABOV}$ | SEL - QSFP28-100G DAC 1m Attach | \$320.00 | K | 31\% |
| 470-ABOW | SEL - QSFP28-100G DAC 2 m Attach | \$325.00 | K | 31\% |
| 470-ABOY | SEL - QSFP28-100G DAC 5m Attach | \$700.00 | K | 31\% |
| 470-ABOZ | SEL - SFPISFP+ DAC 2M Attach | \$95.00 | K | 31\% |
| 470-ABPD | SEL MPO Crossover Fiber Cable 5M Attach | \$249.00 | K | 31\% |
| 470-ABPI | SEL G90Y2M1 -- 100G AOC 7m Cus Kit | \$2,150.00 | K | 31\% |
| 470-ABPJ | SEL - QSFP28-100G AOC 30M Cuskit | \$2,300.00 | k | 31\% |
| 470-ABPM | SEL - QSFP28-100G AOC 10M Cuskit | \$2,200.00 | K | 31\% |
| 470-ABPN | SEL MPO Crossover Fiber Cable 3M Cuskit | \$215.00 | K | 31\% |
| 470-ABPP | SEL MPO Crossover Fiber Cable 7M Cuskit | \$300.00 | K | 31\% |
| 470-ABPQ | SEL MPO Crossover Fiber Cable 5M Cuskit | \$249.00 | K | 31\% |
| 470-ABPS | SEL - SFP/SFP + DAC 2M Cus Kit | \$95.00 | K | 31\% |
| 470-ABPU | SEL G5XZ1KV - 100 G DAC 5 m Cus Kit | \$700.00 | K | 31\% |
| 470-ABPV | SEL MPO Crossover Fiber Cable 10M Cuskit | \$325.00 | K | 31\% |
| 470-ABPW | SEL - QSFP28-100G DAC 0.5M Cuskit | \$315.00 | K | 31\% |
| 470-ABPY | SEL GZ80XFA - 100 O DAC 1 m Cus Kit | \$320.00 | k | 31\% |
| 470-ABQD | SEL - QSFP+-40G DAC 2M Cuskit | \$190.00 | K | 31\% |
| 470-ABQG | SEL G1KMJEI - 100G DAC 2 m Cus Kit | \$325.00 | K | 31\% |
| 470-ACES | SEL - SFP28 25 G DAC 1m Attach | \$125.00 | K | 31\% |
| 470-ACEU | SEL GUOB9PV - 25G dac 3m Cus Kit | \$135.00 | K | 31\% |
| 470-ACEV | SEL - SFP28-25G DAC 3m Attach | \$135.00 | K | 31\% |
| 470-ACEX | SEL GT1X2ND 25G DAC 1 m Cus Kit | \$125.00 | K | 31\% |
| 470-ACLK | SEL - LC/LC Fiber Patch Cable 5M Attach | \$65.00 | K | 31\% |
| 470-ACLS | SEL - LC/LC Fiber Patch Cable 2M Attach | \$50.00 | K | 31\% |
| 470-ACLT | SEL LC/LC Fiber Patch Cable 2M Cus Kit | \$50.00 | K | 31\% |
| 470-ACLU | SEL - QSFP28-100G AOC 3M Cuskit | \$1,850.00 | K | 31\% |
| 470-ACLY | SEL LC/LC Fiber Patch Cable 5M Cus Kit | \$65.00 | K | 31\% |
| 470-ACMF | SEL LC/LC Fiber Patch Cable 3M Attach | \$58.00 | K | 31\% |
| 470-ACMH | SEL LC/LC Fiber Patch Cable 10M Attach | \$85.00 | K | 31\% |
| 470-ACMN | SEL LC/LC Fiber Patch Cable 10M Cus Kit | \$85.00 | K | 31\% |
| 470-ACMO | SEL LC/LC Fiber Patch Cable 3M Cus Kit | \$58.00 | K | 31\% |
| 470-ACOR | SEL - QSFP+ - 40G AOC 3M Cuskit | \$725.00 | K | 31\% |
| 4991 | SEL: CNTRGBICOPTICAL | \$900.00 | K | 31\% |
| 500016-001 | SELECT NX-5600 50MBPS WAN ACCL | \$42,500.00 | K | 31\% |
| 500017-001 | SELECT NX-7600 155MBPS WAN ACCL | \$74,370.00 | k | 31\% |
| 500018-001 | SELECT NX-8600 500MBPS WAN ACCL | \$138,120.00 | K | 31\% |
| 500026-001 | SELECT NX-3600 20MBPS WAN ACCL | \$23,370.00 | K | 31\% |
| 5010-42248-TB | SELECT NEXUS 5010P 42248 TP 2 PS NO | \$48,300.00 | K | 31\% |
| 50104N2248TFB | SELECT 5010P/4X2248TP/32XFET BUNDLE | \$53,000.00 | K | 31\% |
| 5010-N2248-BE | SELECT NEXUS 5010P 42248 TP 20XSFP-10 | \$73,500.00 | K | 31\% |
| 5010-N2K-BE | SELECT NEXUS 5010P 42148 T 20XSFP-10G | \$73,500.00 | K | 31\% |
| 5010-N2K-BEC | SELECT NEXUS5010P 42148 TW/PS 410 G | \$57,750.00 | K | 31\% |
| 5020-2248TPBE | SELECT NEXUS 5020P 6 2248TP 30XSFP-10 | \$110,250.00 | K | 31\% |
| $5020-6 \mathrm{~N} 2248$ TB | SELECTNEXUS 5020P6 2248TP30XSR 2 PS | \$72,450.00 | K | 31\% |
| 50206N2248TFB | SELECT 5020P/6X2248TP/48XFET BUN | \$79,500.00 | K | 31\% |
| 5020-N2K-BE | SELECT NEXUS 5020P 6 2148T 30XSFP-10G | \$110,250.00 | K | 31\% |
| 5020-N2K-BEC | SELECT NEXUS 5020P 6 2148T2 PS6 10G | \$86,625.00 | K | 31\% |
| 5020 P42232PFB | SELECT 5020P/4X2232PP/64XFET BUNDLE | \$85,000.00 | K | 31\% |
| 50DLSSP | SEL DT 50 USERS + SS + SUPPORT FIRST YR | \$1,352.00 | k | 31\% |
| 5500SL | SEL: CORD SET,4.5M,NEMA L6-20P | \$84.00 | k | 31\% |
| 55484N2248TF | SELECT N5K/4XN2248T 192P ENET BUN | \$57,000.00 | K | 31\% |
| 55484N2248TP | SELECT N5K/4XN2248T 192P ENET BUN | \$52,000.00 | K | 31\% |
| 55484N2248TR | SELECT N5K/6XN2248T 288P ENET BUN | \$74,000.00 | K | 31\% |
| 5548M4N2232PF | SELECT N5K/4XN2232PP/64XFET | \$84,000.00 | K | 31\% |
| 5548M6N2248TF | SELECT N5K/6XN2248T 288P ENET BUN | \$82,000.00 | K | 31\% |
| 5548M6N2248TP | SELECT N5K/6XN2248T 288P ENET BUN | \$74,500.00 | k | 31\% |
| 5548M6N2248TR | SELECT N5K/4XN2232PP 128P ENET BUN | \$108,000.00 | K | 31\% |
| 5-CC-ASED | SEL 1 TB SED Archive-USA-5Yr | $\begin{array}{r}\$ 1,787.15 \\ \hline 1035078\end{array}$ | K | 31\% |
| 5-CC-ASED-B | SEL SED Bundle Archive-USA-5Yr | \$1,035,460.78 | k | 31\% |
| 5-CC-ASO | SEL 1TB ScaleOut Archive-USA-5Yr | \$1,503.99 | K | 31\% |



W

DELL NETWORKING DELL NETWORKKING
DELL NETWORKING DELL NETWORKKIN
DELL NETWORKING DELL NETWORKING DELL NETWORKING DELL NETWORKING
DEL NETWORKING DELL NETWORKING
DELLNETWORKING
DEL NETWORKING DELL NETWORKING DELL NETWORKING
DELLNETWORKING
DELLNETWORKING DELL NETWORKING DELL NETWORKING DELL NETWORKING
DELL NETWORKING DELL NETWORKING DELL NETWORKING
DELL NETWORKING DELL NETWORKING
DELL NETWORKING
DELL NETWORKING DELL NETWORKING DELL NETWORKKING DELLNETWORKING
DELL NETWORKING
DELL NETWORKING DELL NETWORKING DELL NETWORKING
DELL NETWORKING DELL NETWORKING DELL NETWORKING DELL NETWORKII DELL NETWORKING DELL NETWORKIIG
DELL NETWORKING DELL NETWORKING
DELL NETWORKING DELL NETWORKING DELL NETWORKING
DELL ETWORKING
DEL NETWORKING DELL NETWORKING DELL NETWORKING
DEL NETWORKING DELL NETWORKING
DELL NETWORKKING
DELWORING DELL NETWORKKING
DELL NETWORKING SPECTRALOGIC SILVER PEAK
SILVER PEAK SILVER PEAK
SILVER PEAK
SIVER PEAK CISCO ETHERNET CISCO ETHERNT CISCO ETHERNET CISCO ETHERNET

CISCO ETHERNET | CISCO ETHERNET |
| :--- |
| CISCO ETHERNET | CISCO ETHERNET

CISCO ETHERNET CISCO ETHERNET VARONIS
SPECTRLOGIC CISCO ETHERNET
CISCO ETHERNET CISCO ETHERNET
CISCO ETHERNET CISCO ETHERNE
CISCO ETHERNET
CISCO ETHERNET CISCO ETHERNET
CISCO ETHERNET
CISCO ETHERNET ISCO ETHERN

FACTION
FACTION

| 5-CC-ASO-B | SEL ScaleOut Bundle Archive-USA-5Yr | \$910,478.58 |
| :---: | :---: | :---: |
| $5-C C-B E$ | SEL 1TB Block Elite-USA-5Yr | \$11.36 |
| 5 -CC-BE-B | SEL Block Bundle Elite-USA-5Yr | \$11.36 |
| $5-C C-B P$ | SEL 1TB Block Premier-USA-5Yr | \$15,965.90 |
| 5-CC-BP-B | SEL Block Bundle Premier-USA-5Yr | \$705,629.58 |
| $5-C C-B S$ | SEL 1TB Block Standard-USA-5Yr | \$5,918.02 |
| 5-CC-BS-B | SEL Block Bundle Standard-USA-5Yr | \$597,547.94 |
| 5-CC-BT | SEL 1TB Block Turbo-USA-5Yr | \$77,950.79 |
| 5-CC-BT-B | SEL Block Bundle Turbo-USA-5Yr | \$9,251,738.99 |
| $5-C C-E S E D$ | SEL 1 TB SED Elite-USA-5Yr | \$26,063.57 |
| $5-\mathrm{CC}-$ ESED-B | SEL SED Bundle Elite-USA-5Yr | \$4,389,627.39 |
| 5 -CC-ESO | SEL 1TB ScaleOut Elite-USA-5Yr | \$19,032.96 |
| 5-CC-ESO-B | SEL ScaleOut Bundle Elite-USA-5Yr | \$3,593,189.61 |
| $5-\mathrm{CC}$-FE | SEL 1TB File Elite-USA-5Yr | \$11.36 |
| 5-CC-FE-B | SEL File Bundle Elite-USA-5Yr | \$11.36 |
| 5-CC-FP | SEL 1TB File Premier-USA-5Yr | \$15,965.85 |
| 5-CC-FP-B | SEL File Bundle Premier-USA-5Yr | \$705,629.61 |
| $5-C C-F S$ | SEL 1 1TB File Standard-USA-5Yr | \$5,918.01 |
| 5 -CC-FS-B | SEL File Bundle Standard-USA-5Yr | \$597,547.94 |
| 5-CC-PSED | SEL 1 TB SED Premier-USA-5Yr | \$7,129.72 |
| $5-C C-P S E D-B$ | SEL SED Bundle Premier-USA-5Yr | \$1,716,501.10 |
| $5-\mathrm{CC}$-PSO | SEL 1 TB ScaleOut Premier-USA-5Yr | \$5,806.90 |
| 5-CC-PSO-B | SEL ScaleOut Bundle Premier-USA-5Yr | \$1,541,342.10 |
| 5 -CC-SSED | SEL 1TB SED Standard-USA-5Yr | \$3,219.67 |
| 5-CC-SSED-B | SEL SED Bundle Standard-USA-5Yr | \$672,882.19 |
| $5-\mathrm{CC}$-SSO | SEL 1TB ScaleOut Standard-USA-5Yr | \$2,637.54 |
| $5-\mathrm{CC}-$ SSO-B | SEL ScaleOut Bundle Standard-USA-5Yr | \$595,800.37 |
| $5-\mathrm{MCN}-100 \mathrm{G}$ | SEL 100Gbps Multicloud Network USA - 5Yr | \$1,917,175.32 |
| $5-\mathrm{MCN}-10 \mathrm{G}$ | SEL 10Gbps Multicloud Network USA - 5Yr | \$250,443.38 |
| 5 -MCN-1G | SEL 1 1 Gbps Multicloud Network USA - 5 Yr | \$25,653.41 |
| $5-\mathrm{MCN}-2 \mathrm{G}$ | SEL 2Gbps Multicloud Network USA - 5 Yr | \$51,306.82 |
| 5-MCN-40G | SEL 40Gbps Multicloud Network USA - 5Yr | \$967,682.63 |
| $5-\mathrm{MCN}-5 \mathrm{G}$ | SEL 5Gbps Multicloud Network USA - 5 Yr | \$128,267.05 |
| 6134 | SEL: ACCCABLEGIGE10 MCAT 5ETF | \$48.00 |
| 6349 | SEL: CABLEOPTICAL50USC-LC10M | \$208.00 |
| 6604 | SEL: CABLEOPTICAL50USC-LC20M | \$208.00 |
| 6803SL | SEL: CORD,POWER,220V,AUSTRALIA | \$37.00 |
| 6804SL | SEL: CORD,POWER,220V,S.AFRICA-INDIA | \$55.00 |
| 6805SL | SEL: CORD,POWER,220V,UK | \$46.00 |
| 6806SL | SEL: CORD,POWER,220V,ISRAEL | \$35.00 |
| 6807SL | SEL: CORD,POWER,220V,JAPAN | \$81.00 |
| 6808SL | SEL: CORD,POWER,220V,EUROPE | \$36.00 |
| 6MONTH-CC-PROMO | SEL IE Workshop Promo Single Server | \$15,385.00 |
| 700-000001 | SEL BN StarterPack WrDtSTS-16 | \$50,838.46 |
| 700-000001-SM | SEL AS StPk WrDtSTS-16 SSM | \$2,180.00 |
| 700-000008 | SEL BN StarterPack PMax-2 | \$80,793.85 |
| 700-000008-SM | SEL AS StarterPack PMax-2 SSM | \$3,696.92 |
| 700-000009 | SEL BN StarterPack Isilon-4 | \$64,607.69 |
| 700-000009-SM | SEL AS StarterPack Isilon-4 SSM | \$3,204.62 |
| 700-000010 | SEL BN StarterPack VxFlexOS-8 | \$55,376.92 |
| 700-000010-SM | SEL AS StarterPack VXFlexOS-8 SSM | \$2,820.00 |
| 700-000011 | SEL BN StarterPack AppD-50 | \$63,227.69 |
| 700-000011-SM | SEL AS StarterPack AppD-50 SSM | \$2,932.31 |
| 700-000012 | SEL BN StarterPack VMware-20 | \$101,764.62 |
| 700-000012-SM | SEL AS StarterPack VMware-20 SSM | \$4,601.54 |
| 700-000013 | SEL BN ProbeFC Upg Package | \$187,729.23 |
| 700-000015 | SEL BN StrPack SPlay-25 | \$76,923.08 |
| 700-000015-SM | SEL AS StrPack SPlay-25 SSM | \$3,570.77 |
| 7029SL | SEL: CORD SET,4.5M,NEMA L6-30P | \$74.00 |
| 770-BCQZ | SEL G417HFP - Dual Shelf S4112 | \$223.63 |
| 770-BDGQ | SEL G1KDTSZ, Dual Shelf S5212F-ON | \$350.00 |
| 7741SL | SEL: CORD,POWER,S. AFRICA | \$20.00 |
| 7823 | SEL: CASEJEWELLTO | \$1.00 |
| 8147SL | SEL: CORD SET, 2.5M,NEMA5-15,IEC C19 | \$76.00 |
| 8289SL | SEL: CORD,PWR,N5-15 C13,14AWG,2M | \$9.00 |
| 8296SL | SEL: CORD,POWER,C14-C13,16AWG,6FT | \$6.00 |
| 8297SL | SEL: CORD,POWER,C14-C19,14AWG,6FT | \$21.00 |
| 8665SL | SEL: CORD,POWER,60309-C19,15FT | \$109.00 |
| 8840SL | SEL: CABLEEXSASSFF8088-SF80882M | \$194.00 |
| 8841 | SEL: CABLEEXSASFANOUTSFF80882M | \$678.00 |
| 90879028 | SEL: FRUTAPECLEANLTOW-BARCODE | \$56.00 |
| 90940018 | SEL: DOC,ROHS CERT OF COMPLIANCE | \$0.00 |
| 90940221 | SEL: CLEAN BARCODESLTO20 LABELS | \$23.00 |
| 90940474 | SEL: STICKER60 BARCODEJCCERT | \$33.00 |
| 90940740 | SEL: RAMP,PYTHON,ADJUSTABLE | \$1.00 |
| 90943365 | SEL: ASY,EDBA,SINGLE,PYTHON | \$35.00 |
| 90943366 | SEL: FRU,EDBA,DOUBLE,PYTHON | \$69.00 |
| 90946024 | SEL: TERAPACK DUST COVER | \$27.00 |
| 90948066 | SEL: ASYDRIVE BLANKSINGLEPYTHON | \$35.00 |
| 90949004 | SEL: FRUTBAPYTHON | \$678.00 |


| 90949004TFIN | SEL: FRUTBATFIN | \$678.00 | K | 31\% |
| :---: | :---: | :---: | :---: | :---: |
| 90949024 | SEL: FRULTO TERAPK COVERNO MEDIA | \$395.00 | K | 31\% |
| 90949024-A | SEL: FRUTRPK-ACCSW-COVERNO MEDIA | \$0.00 | K | 31\% |
| 90949024-FSL | SEL: FRU,LTO TERAPK COVER,NO MEDIA | \$395.00 | K | 31\% |
| 90949030 | SEL: PYTHONCHAMBER-SLOT KEY ENABLE | \$1,308.00 | K | 31\% |
| 90949030-F | SEL: PYTHONCHAMBER-SLOT KEY ENABLE | \$1,308.00 | K | 31\% |
| 90949030FIN-D | SEL: CHAMBER-SLOT KEYDICOUNTTFIN | \$1,112.00 | K | 31\% |
| 90949030FIN-F | SEL: CHAMBER-SLOTUPGKEYENABLEFIN | \$1,308.00 | K | 31\% |
| 90949030-J-D | SEL: CHAMB-SLOT KEYDISTFINENT | \$1,112.00 | K | 31\% |
| 90949030T380J | SEL: CHAMB/SLOT KEY ENABLE,T380 ENT | \$1,635.00 | K | 31\% |
| 90949030T380J-F | SEL: UPG,CHAMB/SLOT KEY, T380,ENT | \$1,635.00 | K | 31\% |
| 90949030т950-J | SEL: CHAMB/SLOT KEY ENABLE,T950 ENT | \$1,635.00 | K | 31\% |
| 90949030T950-J-F | SEL: UPG,CHAMB/SLOT KEY, T950,ENT | \$1,635.00 | K | 31\% |
| $90949030 T \mathrm{TIN}$ | SEL: CHAMBER-SLOT KEY ENABLETFIN | \$1,308.00 | K | 31\% |
| 90949030 TFIN-J | SEL: CHAMB-SLOT KEY ENABLE,TFIN ENT | \$1,635.00 | K | 31\% |
| 90949030TFIN-J-F | SEL: UPG, CHAMB-SLOT KEY, TFIN,ENT | \$1,635.00 | K | 31\% |
| 90949038 | SEL: FRUDRIVE BLANKDOUBLEPYTHON | \$69.00 | K | 31\% |
| 90949039 | SEL: FRUQIP BLANKPYTHON | \$35.00 | K | 31\% |
| 90949048 | SEL: FRUTERAPACK W-O COVERLTO | \$368.00 | K | 31\% |
| 90949055 | SEL: FRUTERAPACK STORAGE CONTAINER | \$266.00 | K | 31\% |
| 90949070 | SEL: FRUT950LIB STABIIITY KIT | \$346.00 | K | 31\% |
| 90949070-F | SEL: FRUT950LIB STABILITY KIT | \$346.00 | K | 31\% |
| 90949070FIN-F | SEL: FRUUPGLIB STABILITY KITTFIN | \$346.00 | K | 31\% |
| 90949070TFIN | SEL: FRULIBRARY STABILITY KITTFIN | \$346.00 | K | 31\% |
| 90949095 | SEL: FRUOBSERVATORY SOFTWARE | \$6,538.00 | K | 31\% |
| 90949095-F | SEL: FRUOBSERVATORY SWT950BOA | \$6,538.00 | K | 31\% |
| 90949095FIN-F | SEL: FRUUPGOBSERVATORY SWTFIN | \$6,538.00 | K | 31\% |
| 90949095TFIN | SEL: FRUOBSERVATORY SOFTWARETFIN | \$6,538.00 | K | 31\% |
| 90949099 | SEL: T950ENCRYPTIONPROFESSIONAL | \$6,538.00 | K | 31\% |
| 90949099-F | SEL: T950ENCRYPTIONPROFESSIONAL | \$6,538.00 | K | 31\% |
| 90949099FIN-F | SEL: TFINUPGENCRYPTPROFESSIONAL | \$6,538.00 | K | 31\% |
| 90949099TFIN | SEL: TFINENCRYPTIONPROFESSIONAL | \$6,538.00 | K | 31\% |
| 90949106 | SEL: FRUTAPECLEANLTOW-BCODCUST | \$56.00 | K | 31\% |
| 90949112 T200 | SEL: FRU5-12V PWR SUPPLYROHST200 | \$3,877.00 | K | 31\% |
| 90949112T20-F | SEL: FRU5-12V PWR SUPPLYROHST200 | \$3,877.00 | K | 31\% |
| 90949112 T380 | SEL: FRU5-12V PWR SUPPLYROHST380 | \$3,877.00 | K | 31\% |
| 90949112T38-F | SEL: FRU5-12V PWR SUPPLYROHST380 | \$3,877.00 | K | 31\% |
| 90949112 T680 | SEL: FRU5-12V PWR SUPPLYROHST680 | \$3,877.00 | K | 31\% |
| 90949112T68-F | SEL: FRU5-12V PWR SUPPLYROHST680 | \$3,877.00 | K | 31\% |
| 90949116 | SEL: FRULCM-RCMLCFROHS ONLY | \$16,615.00 | K | 31\% |
| 90949118 | SEL: FRU,TRANSPORTER,PYTH | \$19,615.00 | K | 31\% |
| 90949120 | SEL: FRUDBAPYTHONROHS ONLY | \$6,148.00 | K | 31\% |
| 90949120T20-F | SEL: FRUDBAROHS ONLYT200 | \$6,092.00 | K | 31\% |
| 90949120T38-F | SEL: FRUDBAROHS ONLYT380 | \$6,092.00 | K | 31\% |
| 90949120T68-F | SEL: FRUDBAROHS ONLYT680 | \$6,092.00 | K | 31\% |
| 90949120TFIN | SEL: FRUDBATFINROHS ONLY | \$6,148.00 | K | 31\% |
| 90949132-F | SEL: FRUN 1 PWR SUPPLIESROHS ONLY | \$9,138.00 | K | 31\% |
| 90949134 | SEL: TAPESTERAPACKCERTLTO-4 | \$522.00 | K | 31\% |
| 90949140SL | SEL: FRU,TAPE,LTO-4,CERTIFIED | \$52.00 | K | 31\% |
| 90949141SL | SEL: FRU,TAPE,LTO-4,CUSTOM | \$52.00 | K | 31\% |
| 90949146 | SEL: TAPESTRPKCERTLTO4 WORMT950 | \$878.00 | K | 31\% |
| 90949147 | SEL: TAPESTRPKCUSTLTO4 WORMT950 | \$878.00 | K | 31\% |
| 90949156SL | SEL: CLN TPS X5,W TPK,BCD,CERT | \$328.00 | K | 31\% |
| 90949157SL | SEL: CLN TPS $\times 10, \mathrm{~W}$ TPK,BCD,CERT | \$596.00 | K | 31\% |
| 90949160SL | SEL: CLN TPS $\times 5, W$ TPK,BCD,CUST | \$328.00 | K | 31\% |
| 90949161SL | SEL: CLN TPS $\times 10, \mathrm{~W}$ TPK,BCD,CUST | \$596.00 | K | 31\% |
| 90949166-F | SEL: FRU5-12V PWRSUP8AMPFUSEROHS | \$3,877.00 | K | 31\% |
| 90949166FIN-F | SEL: FRUUP5-12VPWRSUP8APROHFIN | \$3,877.00 | K | 31\% |
| $90949166 T$ TFIN | SEL: FRU5-12VPWRSUP8AMPROHSTFIN | \$3,877.00 | K | 31\% |
| 90949167 | SEL: SFTWRENDURA DECRYPTIONLTO4-5 | \$6,538.00 | K | 31\% |
| 90949167-F | SEL: SFTWRENDURA DECRYPTIONLTO4 | \$6,538.00 | K | 31\% |
| 90949170SL | SEL: FRU,MAINT TAPES, 10-TPK,CERT | \$596.00 | K | 31\% |
| 90949171SL | SEL: FRU,MAINT TAPES,10-TPK,CUST | \$596.00 | K | 31\% |
| 90949172-F | SEL: FRUVISION CAMERADRV-FRT950 | \$4,154.00 | K | 31\% |
| 90949172FIN-F | SEL: UPGVISIONCAMERADRV-FRTFIN | \$4,154.00 | K | 31\% |
| 90949173-F | SEL: FRUVISION CAMERAMED-FRT950 | \$4,154.00 | K | 31\% |
| 90949173FIN-F | SEL: UPGVISION CAMERAMED-FRTFIN | \$4,154.00 | K | 31\% |
| 90949174 | SEL: FRUMAINT TPKW-O TAPES | \$300.00 | K | 31\% |
| 90949175SL | SEL: FRU,MAINT TAPES,5-TPK,CERT | \$328.00 | K | 31\% |
| 90949176SL | SEL: FRU,MAINT TAPES,5-TPK,CUST | \$328.00 | K | 31\% |
| 90949186 | SEL: TAPES20 TERAPACKSCERTLTO-4 | \$10,432.00 | K | 31\% |
| 90949187 | SEL: TAPES20 TERAPACKSCUSTLTO-4 | \$10,432.00 | K | 31\% |
| 90949190 | SEL: TAPES20WO-TPKCERTLTO-4 | \$997.00 | K | 31\% |
| 90949194 | SEL: FRULTO-5FCFHT950 | \$22,652.00 | K | 31\% |
| 90949194 T200 | SEL: FRULTO-5FCFHT200 | \$22,652.00 | K | 31\% |
| 90949194 T380 | SEL: FRULTO-5FCFHT380 | \$22,652.00 | K | 31\% |
| 90949194 T680 | SEL: FRULTO-5FCFHT680 | \$22,652.00 | K | 31\% |
| 90949194TFIN | SEL: FRULTO-5FCFHTFIN | \$22,652.00 | K | 31\% |
| 90949206FIN-F | SEL: FRU UPG TFIN ROBOT+TRANSPORTER | \$55,385.00 | K | 31\% |
| $90949206 T$ TFIN | SEL: FRU TFIN ROBOT + TRANSPORTER | \$52,308.00 | K | 31\% |


| \$467.82 | \$0.00 | \$0.00 | \$0.00 |
| :---: | :---: | :---: | :---: |
| \$272.55 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$272.55 | \$0.00 | \$0.00 | \$0.00 |
| \$902.52 | \$0.00 | \$0.00 | \$0.00 |
| \$902.52 | \$0.00 | \$0.00 | \$0.00 |
| \$767.28 | \$0.00 | \$0.00 | \$0.00 |
| \$902.52 | \$0.00 | \$0.00 | \$0.00 |
| \$767.28 | \$0.00 | \$0.00 | \$0.00 |
| \$1,128.15 | \$0.00 | \$0.00 | \$0.00 |
| \$1,128.15 | \$0.00 | \$0.00 | \$0.00 |
| \$1,128.15 | \$0.00 | \$0.00 | \$0.00 |
| \$1,128.15 | \$0.00 | \$0.00 | \$0.00 |
| \$902.52 | \$0.00 | \$0.00 | \$0.00 |
| \$1,128.15 | \$0.00 | \$0.00 | \$0.00 |
| \$1,128.15 | \$0.00 | \$0.00 | \$0.00 |
| \$47.61 | \$0.00 | \$0.00 | \$0.00 |
| \$24.15 | \$0.00 | \$0.00 | \$0.00 |
| \$253.92 | \$0.00 | \$0.00 | \$0.00 |
| \$183.54 | \$0.00 | \$0.00 | \$0.00 |
| \$238.74 | \$0.00 | \$0.00 | \$0.00 |
| \$238.74 | \$0.00 | \$0.00 | \$0.00 |
| \$238.74 | \$0.00 | \$0.00 | \$0.00 |
| \$238.74 | \$0.00 | \$0.00 | \$0.00 |
| \$4,511.22 | \$0.00 | \$0.00 | \$0.00 |
| \$4,511.22 | \$0.00 | \$0.00 | \$0.00 |
| \$4,511.22 | \$0.00 | \$0.00 | \$0.00 |
| \$4,511.22 | \$0.00 | \$0.00 | \$0.00 |
| \$4,511.22 | \$0.00 | \$0.00 | \$0.00 |
| \$4,511.22 | \$0.00 | \$0.00 | \$0.00 |
| \$4,511.22 | \$0.00 | \$0.00 | \$0.00 |
| \$4,511.22 | \$0.00 | \$0.00 | \$0.00 |
| \$38.64 | \$0.00 | \$0.00 | \$0.00 |
| \$2,675.13 | \$0.00 | \$0.00 | \$0.00 |
| \$2,675.13 | \$0.00 | \$0.00 | \$0.00 |
| \$2,675.13 | \$0.00 | \$0.00 | \$0.00 |
| \$2,675.13 | \$0.00 | \$0.00 | \$0.00 |
| \$2,675.13 | \$0.00 | \$0.00 | \$0.00 |
| \$2,675.13 | \$0.00 | \$0.00 | \$0.00 |
| \$11,464.35 | \$0.00 | \$0.00 | \$0.00 |
| \$13,534.35 | \$0.00 | \$0.00 | \$0.00 |
| \$4,242.12 | \$0.00 | \$0.00 | \$0.00 |
| \$4,203.48 | \$0.00 | \$0.00 | \$0.00 |
| \$4,203.48 | \$0.00 | \$0.00 | \$0.00 |
| \$4,203.48 | \$0.00 | \$0.00 | \$0.00 |
| \$4,242.12 | \$0.00 | \$0.00 | \$0.00 |
| \$6,305.22 | \$0.00 | \$0.00 | \$0.00 |
| \$360.18 | \$0.00 | \$0.00 | \$0.00 |
| \$35.88 | \$0.00 | \$0.00 | \$0.00 |
| \$35.88 | \$0.00 | \$0.00 | \$0.00 |
| \$605.82 | \$0.00 | \$0.00 | \$0.00 |
| \$605.82 | \$0.00 | \$0.00 | \$0.00 |
| \$226.32 | \$0.00 | \$0.00 | \$0.00 |
| \$411.24 | \$0.00 | \$0.00 | \$0.00 |
| \$226.32 | \$0.00 | \$0.00 | \$0.00 |
| \$411.24 | \$0.00 | \$0.00 | \$0.00 |
| \$2,675.13 | \$0.00 | \$0.00 | \$0.00 |
| \$2,675.13 | \$0.00 | \$0.00 | \$0.00 |
| \$2,675.13 | \$0.00 | \$0.00 | \$0.00 |
| \$4,511.22 | \$0.00 | \$0.00 | \$0.00 |
| \$4,511.22 | \$0.00 | \$0.00 | \$0.00 |
| \$411.24 | \$0.00 | \$0.00 | \$0.00 |
| \$411.24 | \$0.00 | \$0.00 | \$0.00 |
| \$2,866.26 | \$0.00 | \$0.00 | \$0.0 |
| \$2,866.26 | \$0.00 | \$0.00 | \$0.00 |
| \$2,866.26 | \$0.00 | \$0.00 | \$0.00 |
| \$2,866.26 | \$0.00 | \$0.00 | \$0.00 |
| \$207.00 | \$0.00 | \$0.00 | \$0.00 |
| \$226.32 | \$0.00 | \$0.00 | \$0.00 |
| \$226.32 | \$0.00 | \$0.00 | \$0.00 |
| \$7,198.08 | \$0.00 | \$0.00 | \$0.00 |
| \$7,198.08 | \$0.00 | \$0.00 | \$0.00 |
| \$687.93 | \$0.00 | \$0.00 | \$0.00 |
| \$15,629.88 | \$0.00 | \$0.00 | \$0.00 |
| \$15,629.88 | \$0.00 | \$0.00 | \$0.00 |
| \$15,629.88 | \$0.00 | \$0.00 | \$0.00 |
| \$15,629.88 | \$0.00 | \$0.00 | \$0.00 |
| \$15,629.88 | \$0.00 | \$0.00 | \$0.00 |
| \$38,215.65 | \$0.00 | \$0.00 | \$0.00 |
| \$36,092.52 | \$0.00 | \$0.00 | \$0.00 |



जn

SPECTRALOGIC
SPECTRALOGIC
SPECTRALOGIC SPECTRALOGIC
SPECTRAOGIC
SPECTRALOGIC SPEETRALOGIC SPECTRALOGIC
SPECTRALOGIC SPECTRALOGIC
SPECTRALOGIC SPECTRALOGIC SPECTRALOG
SPECTRLOGGI
SPECTRALOG SPECTRALOGIC SPECTRALOGIC
SPECTRALOGIC SPECTRALOG
SPECTRALOGI
SPECTRALOG SPECTRALOG
SPECTRALOG
SPECTRAO SPECTRALOGIC
SPECTRALOGIC SPECTRALOGIC
SPECTRALOGIC
SPECTRALOGIC SPECTRALOGIC
SPETRALOIC
SPECTRALOGIC SPECTRALOGIC
SPPCTRALOGIC
SEECTRALOGIC SPECTRALOGIC
SPECTRALOGIC SPECTRALOG
SPECTRAOG
SPECTRA SPECTRALOGIC
SPECTRALOGIC SPECTRALOG
SPECTRALOG SPECTRALOGIC
SPEETRALOGIC SPECTRALOGII
SPECTALO
SPECTALOGIC SPECTRALOGIC
SPECTRALOGIC
SPECTRALOGIC SPEECTRALOGIC
SPECTRALOGIC SPECCTRALOGGIC
SPECTRALOGIC SPECCTRALOGIC
SPECTRALOGIC SPECTRALOGIC
SPECTRALOGIC SPECTRALOGIC
SPETRALGGIC
SPECTRALOGIC SPECTRALOGIC
SPECTRALGIC
SPECTRALOGIC SPECTRALOGIC
SPECTRLOGIC
SPECTRLOG SPECTRALOG
SPETTRALOG SPEECTRALOGIC
SPECTRALIC SPECTRALOGI
SPECTRALOGI SPECTRALOGIC
SPECTRALOGIC SPEECTRALOGGIC SPECTRALOGIC
SPECTRALOGIC SPECTRALOGIC
SPPCTRALOGIC
SPECTRLOGIC SPECTRALOG
SPECTRALOGI
SPECTRAL SPECTRALOGGC
SPETRALOGIC SPECTRALOGI
SPECTRALOG SPECCRALOGGC
SPECTRALOGIC SPECCCRALOGGIC
SPETRALOGIC
SPETRALGIC SPECTRALOGIC SPECTRALOGIC
SPETRALOIC SPECTRALOGIC
SPECTRALGIC
SPECTRALOGIC SPECTRALOGIC
SPECTRALOGIC
SPECTRAOGIC SPECTRALOGIC
SPECTRALOGIC
SPECTRALOGIC

| 90949217 | SEL: TAPES20 TERAPACKSCERTLTO-5 | . 00 |
| :---: | :---: | :---: |
| 90949218 | SEL: TAPES20 TERAPACKSCUSTLTO-5 | \$9,889.00 |
| 90949219 | SEL: TAPES20WO-TPKCERTLTO-5 | \$922.00 |
| 90949220 | SEL: TAPES2OWO-TPKCUSTLTO-5 | \$922.00 |
| 90949221 | SEL: TAPESTERAPACKCERTLTO-5 | \$495.00 |
| 90949222 | SEL: TAPESTERAPACKCUSTLTO-5 | \$495.00 |
| 90949258 | SEL: FRUVAXBUMPERT950 | \$55.00 |
| 90949259 | SEL: SLSSW KEYDIRECT-CONT950 | \$6,538.00 |
| 90949259-F | SEL: FRUSLS SW-KEYDIRECT-CONT950 | \$6,538.00 |
| 90949260 | SEL: SLS SW-KEYDIRECT-CONTFIN | \$6,538.00 |
| 90949260-F | SEL: FRUSLS SW-KEYDIRECT-CONTFIN | \$6,538.00 |
| 90949261 | SEL: FRUTAPELTO-5CERTIFIED | \$48.00 |
| 90949262 | SEL: FRUTAPELTO-5CUSTOM | \$48.00 |
| 90949264 | SEL: TAPESTRPKCERTLTO5 WORMT950 | \$588.00 |
| 90949266 | SEL: TAPESTRPKCUSTLTO5 WORMT950 | \$588.00 |
| 90949271 | SEL: FRURIMG3T950 | \$12,462.00 |
| 90949271-F | SEL: FRURIMG3T950 | \$12,462.00 |
| 90949271 FIN-F | SEL: FRURIMG3TFIN | \$12,462.00 |
| 90949271 T200 | SEL: FRURIMG3T200 | \$12,462.00 |
| 90949271T20-F | SEL: FRU,RIM, G3,T200 | \$12,462.00 |
| 90949271 T380 | SEL: FRURIMG3T380 | \$12,462.00 |
| 90949271T38-F | SEL: FRU,RIM, G3,T380 | \$12,462.00 |
| 90949271 T880 | SEL: FRURIMG3T680 | \$12,462.00 |
| 90949271T68-F | SEL: FRURIMG3T680 | \$12,462.00 |
| 90949271 TFIN | SEL: FRURIMG3TFIN | \$12,462.00 |
| 90949284TFINJ | SEL: FRU TFIN ENT ROBOT + TRANS | \$52,308.00 |
| 90949284TFIN-J-F | SEL: FRU,TFIN ENT ROBOT \& TRANS | \$52,308.00 |
| 90949287FIN-F | SEL: FRUUPGTS1140DRIVETFINT1 | \$56,172.00 |
| 90949287 TFIN | SEL: FRUTS1140DRIVETFINENTT1 | \$59,476.00 |
| 90949287TFINT3-F | SEL: FRU,TS1140,DRIVE,TFIN,ENT,T3 | \$59,476.00 |
| 90949288 | SEL: FRUTAPE3592 JCCERT | \$335.00 |
| 90949289 | SEL: FRUTAPE3592 JCCUST | \$335.00 |
| 90949290 | SEL: TAPES20 TPKCERT3592 JC | \$59,963.00 |
| 90949291 | SEL: TAPES20 TPKCERT3592 JC | \$59,963.00 |
| 90949294 | SEL: TAPESTPKCERT3592 JC | \$3,005.00 |
| 90949295 | SEL: TAPESTPKCUST3592 JC | \$3,005.00 |
| 90949296 T950 | SEL: FRU,SKLM SW KEY MAX SLOT, T950 | \$13,822.00 |
| 90949296T950-F | SEL: FRU,UPG,SKLM SWKEY MAXSLT,T950 | \$13,822.00 |
| 90949296 TFIN | SEL: FRU,SKLM SW KEY MAXSLOT,TFIN | \$13,822.00 |
| 90949296TFIN-F | SEL: FRU,UPG,SKLM SWKEY MAXSLT,TFIN | \$13,822.00 |
| 90949303 | SEL: TPK,LTO-M8,CERT,NCVR | \$1,564.00 |
| 90949304 | SEL: TPK,LTO-M8,CUST,NCVR | \$1,564.00 |
| 90949305 | SEL: FRU3592TERAPKNO MEDIA-COVER | \$395.00 |
| 90949305-A | SEL: ACCESS TPKW-O CVRNO MED3592 | \$0.00 |
| 90949305-FSL | SEL: FRU,3592,TPK,NO MEDIA-CVR,UPG | \$395.00 |
| 90949310SP | SEL: FRU,MAINT TPK, 9-TPS,CERT,3592 | \$2,249.00 |
| 90949310SPL | SEL: FRU,MAINT TPk, 9-TPS,CERT, 3592 | \$2,382.00 |
| 90949311SP | SEL: FRU,MAINT TPK, 9-TPS,CUST, 3592 | \$2,249.00 |
| 90949311SPL | SEL: FRU,MAINT TPK, 9-TPS,CUST, 3592 | \$2,382.00 |
| 90949312SP | SEL: FRU,MAINT TPS, 5-TPK,CERT,3592 | \$1,272.00 |
| 90949312 SPL | SEL: FRU,MAINT TPS, 5-TPK,CERT, 3592 | \$1,352.00 |
| 90949313SP | SEL: FRU,MAINT TPS, 5 -TPK,CUST,3592 | \$1,272.00 |
| 90949313SPL | SEL: FRU,MAINT TPS, 5 -TPK,CUST,3592 | \$1,352.00 |
| 90949314 | SEL: FRUMAINT TPKNO TAPES3592 | \$395.00 |
| 90949315SL | SEL: FRU,TAPE,CLN,W-CUS BCD,3592 | \$248.00 |
| 90949315 SPL | SEL: FRU,TAPE,CLN,W-CUS BCD,3592 | \$261.00 |
| 90949316SL | SEL: FRU,TAPE,CLN,W-BCD,3592 | \$248.00 |
| 90949316SPL | SEL: FRU,TAPE,CLN,W-BCD,3592 | \$261.00 |
| 90949334 | SEL: FRU,TRANSPORTER,ENT | \$19,615.00 |
| 90949337-F | SEL: UPGVISION CAMERADRV-FRT950E | \$4,154.00 |
| 90949338-F | SEL: UPGVISION CAMERAMED-FRT950E | \$4,154.00 |
| 90949347 | SEL: TAPESTPKNO CVRCERTLTO-4 | \$515.00 |
| 90949348 | SEL: TAPESTPKNO CVRCUSTLTO-4 | \$515.00 |
| 90949349 | SEL: TAPESTPKNO CVRCERTLTO-5 | \$489.00 |
| 90949350 | SEL: TAPESTPKNO CVRCUSTLTO-5 | \$489.00 |
| 90949351 | SEL: TAPES20 TPKSNO CVRCERTLTO4 | \$10,298.00 |
| 90949352 | SEL: TAPES20 TPKSNO CVRCUSTLTO4 | \$10,298.00 |
| 90949353 | SEL: TAPES20 TPKSNO CVRCERTLTO5 | \$9,755.00 |
| 90949354 | SEL: TAPES20 TPKSNO CVRCUSTLTO5 | \$9,755.00 |
| 90949367 | SEL: TPK,LTO-M8,CERT | \$1,572.00 |
| 90949371 | SEL: FRU,CABLES, T950,EXP, UPGRADE | \$1.00 |
| 90949372 | SEL: FRU,CABLES,T950,BULK, UPGRADE | \$1.00 |
| 90949374 | SEL: TAPESLTO5CUST10CASENOTPK | \$468.00 |
| 90949374SL | SEL: TAPES,LTO5,CUST, 10,CASE,NOTPK | \$468.00 |
| 90949375 | SEL: TAPESLTO510CERTCASENOTPK | \$468.00 |
| 90949375SL | SEL: TAPES,LTO5,10,CERT,CASE,NOTPK | \$468.00 |
| 90949376 | SEL: TAPESLTO410CERTCASENOTPK | \$509.00 |
| 90949376SL | SEL: TAPES,LTO4,10,CERT,CASE,NOTPK | \$527.00 |
| 90949377 | SEL: TAPESLTO410CUSTCASENOTPK | \$509.00 |
| 90949377SL | SEL: TAPES,LTO4,10,CUST,CASE,NOTPK | \$527.00 |



| 31\% | \$6,823.41 | \$0.00 | \$0.00 | \$0.00 |
| :---: | :---: | :---: | :---: | :---: |
| 31\% | \$6,823.41 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$636.18 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$636.18 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$341.55 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$341.55 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$37.95 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$4,511.22 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$4,511.22 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$4,511.22 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$4,511.22 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$33.12 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$33.12 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$405.72 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$405.72 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$8,598.78 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$8,598.78 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$8,598.78 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$8,598.78 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$8,598.78 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$8,598.78 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$8,598.78 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$8,598.78 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$8,598.78 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$8,598.78 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$36,092.52 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$36,092.52 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$38,758.68 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$41,038.44 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$41,038.44 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$231.15 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$231.15 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$41,374.47 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$41,374.47 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$2,073.45 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$2,073.45 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$9,537.18 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$9,537.18 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$9,537.18 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$9,537.18 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$1,079.16 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$1,079.16 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$272.55 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$272.55 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$1,551.81 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$1,643.58 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$1,551.81 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$1,643.58 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$877.68 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$932.88 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$877.68 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$932.88 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$272.55 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$171.12 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$180.09 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$171.12 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$180.09 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$13,534.35 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$2,866.26 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$2,866.26 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$355.35 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$355.35 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$337.41 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$337.41 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$7,105.62 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$7,105.62 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$6,730.95 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$6,730.95 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$1,084.68 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$0.69 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$0.69 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$322.92 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$322.92 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$322.92 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$322.92 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$351.21 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$363.63 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$351.21 | \$0.00 | \$0.00 | \$0.00 |
| 31\% | \$363.63 | \$0.00 | \$0.00 | \$0.00 |


| 90949382 | SEL: FRU,LTO-6,FC,FH,T950 | \$23,906.00 | K | 31\% | \$16,495.14 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 90949382-F | SEL: FRU,UPG,LTO-6,FC,FH,T950 | \$15,769.00 | K | 31\% | \$10,880.61 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949382T200 | SEL: FRU,LTO-6,FC,FH,T200 | \$23,906.00 | K | 31\% | \$16,495.14 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949382T20-F | SEL: FRU,UPG,LTO-6,FC,FH,T200 | \$15,769.00 | K | 31\% | \$10,880.61 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949382 T380 | SEL: FRU,LTO-6,FC,FH,T380 | \$23,906.00 | K | 31\% | \$16,495.14 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949382T38-F | SEL: FRU,UPG,LTO-6,FC,FH,T380 | \$15,769.00 | K | 31\% | \$10,880.61 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949382 T680 | SEL: FRU,UPG,LTO-6,FC,FH,T680 | \$23,906.00 | K | 31\% | \$16,495.14 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949382T68-F | SEL: FRU,UPG,LTO-6,FC,FH,T680 | \$15,769.00 | K | 31\% | \$10,880.61 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949382TFL-F | SEL: FRU,UPG,LTO-6,FC,FH,TFIN | \$15,769.00 | K | 31\% | \$10,880.61 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949382TFIN | SEL: FRU,LTO-6,FC,FH,TFIN | \$23,906.00 | K | 31\% | \$16,495.14 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949390 T950 | SEL: FRU,SKLM SW KEY MAX DR,T950 | \$18,956.00 | K | 31\% | \$13,079.64 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949390T950-F | SEL: FRU,UPG,SKLM SW KEY MAXDR, T950 | \$18,956.00 | K | 31\% | \$13,079.64 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949390TFIN | SEL: FRU,SKLM SW KEY MAX DR,TFIN | \$18,956.00 | K | 31\% | \$13,079.64 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949390TFIN-F | SEL: FRU,UPG,SKLM SW KEY MAXDR, TFIN | \$18,956.00 | K | 31\% | \$13,079.64 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949396 | SEL: TAPES, TERAPACK,CERT,LTO-6 | \$723.00 | K | 31\% | \$498.87 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949397 | SEL: TAPES,TERAPACK,CUST,LTO-6 | \$723.00 | K | 31\% | \$498.87 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949398 | SEL: TAPES,TPK,NO CVR,CERT,LTO-6 | \$716.00 | K | 31\% | \$494.04 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949399 | SEL: TAPES,TPK,NO CVR,CUST,LTO-6 | \$716.00 | K | 31\% | \$494.04 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949402SL | SEL: TPK,LTO-M8,CUST | \$1,572.00 | K | 31\% | \$1,084.68 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949403SL | SEL: 20TPK,LTO-M8,CERT | \$31,414.00 | K | 31\% | \$21,675.66 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949404 | SEL: TAPES, 20 TERAPACKS,CERT,LTO-6 | \$14,319.00 | K | 31\% | \$9,880.11 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949405 | SEL: TAPES, 20 TERAPACKS,CUST,LTO-6 | \$14,319.00 | K | 31\% | \$9,880.11 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949406 | SEL: TAPES, 20 TPKS,NO CVR,CERT,LTO6 | \$14,185.00 | K | 31\% | \$9,787.65 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949407 | SEL: TAPES, 20 TPKS, NO CVR,CUST,LTO6 | \$17,065.00 | K | 31\% | \$11,774.85 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949408 | SEL: TAPES, 20,WO-TPK,CERT,LTO-6 | \$1,379.00 | K | 31\% | \$951.51 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949409 | SEL: TAPES,20,WO-TPK,CUST,LTO-6 | \$1,653.00 | K | 31\% | \$1,140.57 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949410 | SEL: FRU,TAPE,LTO-6,CERTIFIED | \$74.00 | K | 31\% | \$51.06 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949411 | SEL: FRU,TAPE,LTO-6,CUSTOM | \$86.00 | K | 31\% | \$59.34 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949412 | SEL: TAPES,LTO6, 10,CERT,CASE,NOTPK | \$727.00 | K | 31\% | \$501.63 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949413 | SEL: TAPES,LTO6,CUST, 10,CASE,NOTPK | \$850.00 | K | 31\% | \$586.50 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949414SL | SEL: TAPES,TRPK,CUST,LTO6 WORM, T950 | \$869.00 | K | 31\% | \$599.61 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949415SL | SEL: TAPES,TRPK,CERT,LTO6 WORM, T950 | \$869.00 | K | 31\% | \$599.61 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949439 | SEL: FRU,EDBA,PYTHON | \$6,148.00 | K | 31\% | \$4,242.12 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949439T20-F | SEL: FRU,EDBA,T200 | \$6,092.00 | K | 31\% | \$4,203.48 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949439T38-F | SEL: FRU,EDBA,T380 | \$6,092.00 | K | 31\% | \$4,203.48 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949439T68-F | SEL: FRU,EDBA,T680 | \$6,092.00 | K | 31\% | \$4,203.48 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949439TFIN | SEL: FRU,EDBA,TFIN | \$6,092.00 | K | 31\% | \$4,203.48 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949442 | SEL FRU,LTO-6,FC,FH,IMPACT | \$15,769.00 | K | 31\% | \$10,880.61 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949442-F | SEL UPG,FRU,LTO-6,FC,FH,IMPACT | \$15,769.00 | K | 31\% | \$10,880.61 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949442T20-F | SEL UPG,LTO-6,T200,FC,FH,IMPACT | \$15,769.00 | K | 31\% | \$10,880.61 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949442 T380 | SEL FRU,LTO-6, T380,FC,FH,IMPACT | \$15,769.00 | K | 31\% | \$10,880.61 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949442T38-F | SEL UPG,LTO-6,T380,FC,FH,IMPACT | \$15,769.00 | K | 31\% | \$10,880.61 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949442 T680 | SEL FRU,LTO-6, T680,FC,FH,IMPACT | \$15,769.00 | K | 31\% | \$10,880.61 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949442T68-F | SEL UPG,LTO-6, TT80,FC,FH,IMPACT | \$15,769.00 | K | 31\% | \$10,880.61 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949442TF-F | SEL UPG,LTO-6,TFIN,FC,FH,IMPACT | \$15,769.00 | K | 31\% | \$10,880.61 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949442 TFIN | SEL FRU,LTO-6,TFIN,FC,FH,IMPACT | \$15,769.00 | K | 31\% | \$10,880.61 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949443FINT1 | SEL FRU,TS1140,DRV, TFIN,IMPACT,T1 | \$59,476.00 | K | 31\% | \$41,038.44 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949443NT1-F | SEL UPG,TS1140,DRV, TFIN,IMPACT,T1 | \$56,172.00 | K | 31\% | \$38,758.68 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949443T1 | SEL: FRU,TS1140,DRV,T950,IMPACT,T1 | \$56,172.00 | K | 31\% | \$38,758.68 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949443T1-F | SEL: FRU,TS1140,DRV,T950,IMPACT,T1 | \$56,172.00 | K | 31\% | \$38,758.68 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949443 T380т3 | SEL: FRU,TS1140,DRV,T380,IMPACT,T3 | \$49,563.00 | K | 31\% | \$34,198.47 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949443T380ТЗ-F | SEL: FRU,TS1140,DRV,T380,IMPACT,T3 | \$49,563.00 | K | 31\% | \$34,198.47 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949443T3-F | SEL: FRU,TS1140,DRV,T950,IMPACT,T3 | \$49,563.00 | K | 31\% | \$34,198.47 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949443 TFINT3 | SEL FRU TS1140 DRV TFIN IMPACT T3 | \$59,476.00 | K | 31\% | \$41,038.44 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949443TFINT3-F | UPG,TS1140,DRV,TFIN,IMPACT,T3 | \$56,172.00 | K | 31\% | \$38,758.68 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949468 | SEL: TAPES,TERAPACK,CERT,LTO-6,MP | \$645.00 | K | 31\% | \$445.05 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949469 | SEL: TAPES,TERAPACK,CUST,LTO-6,MP | \$645.00 | K | 31\% | \$445.05 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949470 | SEL: TPS,TPK,NOCVR,CERT,LTO-6,MP | \$638.00 | K | 31\% | \$440.22 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949471 | SEL: TPS,TPK,NO CVR,CUST,LTO-6,MP | \$833.00 | K | 31\% | \$574.77 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949472 | SEL: TAPES, 20 TPKS,CERT,LTO-6,MP | \$12,883.00 | K | 31\% | \$8,889.27 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949473 | SEL: TAPES, 20 TPKS, CUST,LTO-6,MP | \$16,778.00 | K | 31\% | \$11,576.82 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949474 | SEL: TPS,20TPKS,NOCVR,CERT,LTO6,MP | \$16,644.00 | K | 31\% | \$11,484.36 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949475 | SEL: TPS,20TPKS,NOCVR,CUST,LTO6,MP | \$16,644.00 | K | 31\% | \$11,484.36 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949476 | SEL: TAPES, 20,WO-TP,CERT,LTO-6,MP | \$1,222.00 | K | 31\% | \$843.18 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949477 | SEL: TAPES,20,WO-TP,CUST,LTO-6,MP | \$1,612.00 | K | 31\% | \$1,112.28 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949478 | SEL: FRU,TAPE,LTO-6,CERTIFIED,MP | \$83.00 | K | 31\% | \$57.27 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949479 | SEL: FRU,TAPE,LTO-6,CUSTOM,MP | \$83.00 | K | 31\% | $\$ 57.27$ $\$ 567.87$ | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949480 | SEL: TPS,LTO6,10CER,CASE,NOTPK,MP | \$823.00 | K | 31\% | \$567.87 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949487 | SEL: TPS,LTO6,CUS,10CASE,NOTPK,MP | \$823.00 | K | 31\% | \$567.87 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| ${ }_{90949488888}$ | SEL: SLS,SW-KEY,QIP-CON,T950 SEL: UPG,SLS, ${ }^{\text {a }}$ ( | \$6,538.00 $\$ 6,538.00$ | K K | 31\% | \$4,511.22 | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | SPECTRALOGIC |
| 90949489 | SEL: SLS,SW-KEY,QIP-CON,TFIN | \$6,538.00 | K | 31\% | \$4,511.22 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949489-F | SEL: UPG,SLS,SW-KEY,QIP-CON,TFIN | \$6,538.00 | K | 31\% | \$4,511.22 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949495 | TPS, TPK,CERT,LTO6 WORM,MP, T950 | \$1,776.00 | K | 31\% | \$1,225.44 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949496 | TPS, TPK,CUST,LTO6 WORM,MP, T950 | \$1,776.00 | K | 31\% | \$1,225.44 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949497 | SEL: FRU,TS TPK STORAGE CONTAINER | \$266.00 | K | 31\% | \$183.54 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949538 | SEL: FRU,IP CAMERA,GN2,DRV-FR, T950B | \$4,154.00 | K | 31\% | \$2,866.26 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| ${ }^{909495388-F}$ | SEL: FRU,IP CAMERA,GN2,DRV-FR, TT50B | \$4,154.00 | K | 31\% | \$2,866.26 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949538TFIN | SEL: FRU,IP CAMERA,GN2,DRV-FR,TFIN | \$4,154.00 | K | 31\% | \$2,866.26 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| 90949538TFIN-F | SEL: FRU,IP CAMERA,GN2,DRV-FR,TFIN | \$4,154.00 | K | 31\% | \$2,866.26 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |


| 90949539 | SEL: FRU,IP CAMERA,GEN2,MED-FR,T950B | \$4,154.00 | K | 31\% |
| :---: | :---: | :---: | :---: | :---: |
| 90949539-F | SEL: FRU,IP CAMERA,GEN2,MED-FR,T950B | \$4,154.00 | K | 31\% |
| 90949539TFIN | SEL: FRU,IP CAMERA,GEN2,MED-FR,TFIN | \$4,154.00 | K | 31\% |
| 90949539TFIN-F | SEL: FRU,IP CAMERA,GEN2,MED-FR,TFIN | \$4,154.00 | K | 31\% |
| 90949546 | SEL: FRU,PLATES,FOOT SYS | \$61.00 | K | 31\% |
| 90949553 | SEL: FRULS SD CARD IND TFIN | \$1.00 | K | 31\% |
| 90949554 | SEL: FRU LS SD CARD IND T-SERIES | \$1.00 | K | 31\% |
| 90949557 | SEL: T950/SECURE SITE | \$1.00 | K | 31\% |
| 90949558T2 | SEL: FRU,TS1150,DRV, T950,IMPACT,T2 | \$49,846.00 | K | 31\% |
| 90949558T2-F | SEL: FRU,TS1150,DRV, T950,IMPACT,T2 | \$49,846.00 | K | 31\% |
| 90949558T380T2 | SEL: FRU,TS1150,DRV, T380,IMPACT,T2 | \$49,846.00 | K | 31\% |
| 90949558T380T2-F | SEL: FRU,TS1150,DRV, T380,IMPACT,T2 | \$49,846.00 | K | 31\% |
| 90949558TFINT2 | SEL: FRU,TS1150,DRV,TFIN,IMPACT,T2 | \$49,846.00 | K | 31\% |
| 90949558TFINT2-F | SEL: UPG,TS1150,DRV,TFIN,IMPACT,T2 | \$49,846.00 | K | 31\% |
| 90949559TFINT2-F | SEL: FRU,TS1150,DRIVE,TFIN,ENT,T2 | \$49,846.00 | K | 31\% |
| 90949560 | SEL: FRU,TAPE,3592 JD,CERT | \$529.00 | K | 31\% |
| 90949561 | SEL: FRU,TAPE,3592 JD,CUST | \$529.00 | K | 31\% |
| 90949564 | SEL: TAPES, 20 TPK,CERT, 3592 JD | \$79,309.00 | K | 31\% |
| 90949564SL | SEL: TAPES, 20 TPK, CERT,3592 JD | \$59,097.00 | K | 31\% |
| 90949565 | SEL: TAPES, 20 TPK, CUST,3592 JD | \$79,309.00 | K | 31\% |
| 90949565SL | SEL: TAPES, 20 TPK, CUST,3592 JD | \$59,097.00 | K | 31\% |
| 90949566 | SEL: TAPES,TPK,CERT,3592 JD | \$3,973.00 | K | 31\% |
| 90949566SL | SEL: TAPES,TPK,CERT,3592 JD | \$2,951.00 | K | 31\% |
| 90949567 | SEL: TAPES,TPK,CUST,3592 JD | \$3,973.00 | K | 31\% |
| 90949567SL | SEL: TAPES,TPK,CUST,3592 JD | \$2,951.00 | K | 31\% |
| 90949576 | SEL: FRU,5-12V PWS,AN,ROHS | \$3,877.00 | K | 31\% |
| 90949576-F | SEL: FRU,UPG,5-12V PWS,AN,ROHS | \$3,877.00 | K | 31\% |
| 90949576 TFIN | SEL: FRU, 5-12V PWS,AN,ROHS,TFIN | \$3,877.00 | K | 31\% |
| 90949576TFIN-F | SEL: FRU,UPG,5-12V PWS,AN,ROHS,TFIN | \$3,877.00 | K | 31\% |
| 90949578 | SEL: FRU,RIM2,T950 | \$12,462.00 | K | 31\% |
| 90949578-F | SEL: FRU,RIM2,T950 | \$12,462.00 | K | 31\% |
| 90949578T200-F | SEL: FRU,RIM2,T200 | \$12,462.00 | K | 31\% |
| 90949578 T380 | SEL: FRU,RIM2,T380 | \$12,462.00 | K | 31\% |
| 90949578T380-F | SEL: FRU,RIM2,T380 | \$12,462.00 | K | 31\% |
| 90949578 T680 | SEL: FRU,RIM2,T680 | \$12,462.00 | K | 31\% |
| 90949578T680-F | SEL: FRU,RIM2,T680 | \$12,462.00 | K | 31\% |
| 90949578TFIN | SEL: FRU,RIM2,TFIN | \$12,462.00 | K | 31\% |
| 90949578TFIN-F | SEL: FRU,RIM2,TFIN | \$12,462.00 | K | 31\% |
| 90949613 | SEL: TAPES,TERAPACK,CERT,LTO-7 | \$1,513.00 | K | 31\% |
| 90949614 | SEL: TAPES,TERAPACK,CUST,LTO-7 | \$1,513.00 | K | 31\% |
| 90949615-F | SEL: FRU,UPG,LTO-7,FC,FH,T950 | \$18,292.00 | K | 31\% |
| 90949615T200-F | SEL: FRU,UPG,LTO-7,FC,FH,T200 | \$18,292.00 | K | 31\% |
| 90949615T380-F | SEL: FRU,UPG,LTO-7,FC,FH,T380 | \$18,292.00 | K | 31\% |
| 90949615T680-F | SEL: FRU,UPG,LTO-7,FC,FH,T680 | \$18,292.00 | K | 31\% |
| 90949615TFIN-F | SEL: FRU,UPG,LTO-7,FC,FH,TFIN | \$18,292.00 | K | 31\% |
| 90949616 | SEL: FRU,LTO-7,FC,FH,IMPACT,T950 | \$18,292.00 | K | 31\% |
| 90949616-F | SEL: UPG,LTO-7,FC,FH,IMPACT,T950 | \$18,292.00 | K | 31\% |
| 90949616T200-F | SEL: UPG,LTO-7,FC,FH,IMPACT,T200 | \$18,292.00 | K | 31\% |
| 90949616 T 380 | SEL: FRU,LTO-7,FC,FH,IMPACT,T380 | \$18,292.00 | K | 31\% |
| 90949616T380-F | SEL: UPG,LTO-7,FC,FH,IMPACT,T380 | \$18,292.00 | K | 31\% |
| 90949616 T 680 | SEL: FRU,LTO-7,FC,FH,IMPACT,T680 | \$18,292.00 | K | 31\% |
| 90949616T680-F | SEL: UPG,LTO-7,FC,FH,IMPACT,T680 | \$18,292.00 | K | 31\% |
| 90949616 TFIN | SEL: FRU,LTO-7,FC,FH,IMPACT,TFIN | \$18,292.00 | K | 31\% |
| 90949616TFIN-F | SEL: UPG,LTO-7,FC,FH,IMPACT,TFIN | \$18,292.00 | K | 31\% |
| 90949621 | SEL: FRU,BRUSHES, TFIN,CARBON | \$1.00 | K | 31\% |
| 90949625 | SEL: FRU,MAIN,PWR RAILS,G2,UPG KIT | \$1.00 | K | 31\% |
| 90949626 | SEL: FRU,LSB,PWR RAILS,G2,UPG KIT | \$1.00 | K | 31\% |
| 90949627 | SEL: FRU,RSB,PWR RAILS,G2,UPG KIT | \$1.00 | K | 31\% |
| 90949628 | SEL: FRU,DRV,PWR RAILS,G2,UPG KIT | \$1.00 | K | 31\% |
| 90949629 | SEL: FRU,MEDIA,PWR RAILS,G2,UPG KIT | \$1.00 | K | 31\% |
| 90949635 | SEL: TPK,LTO-7,CERT,NCVR | \$1,505.00 | K | 31\% |
| 90949636 | SEL: TPK,LTO-7,CUST,NCVR | \$1,505.00 | K | 31\% |
| 90949637 | SEL: 20TPK,LTO-7,CERT | \$30,245.00 | K | 31\% |
| 90949638 | SEL: 20TPK,LTO-7,CUST | \$30,245.00 | K | 31\% |
| 90949639 | SEL: 20TPK,LTO-7,CERT,NCVR | \$30,099.00 | K | 31\% |
| 90949640 | SEL: 20TPK,LTO-7,CUST,NCVR | \$30,099.00 | K | 31\% |
| 90949641 | SEL: TAPES,LTO-7,CERT,CLAM20 | \$2,956.00 | K | 31\% |
| 90949642 | SEL: TAPES,LTO-7,CUST,CLAM20 | \$2,956.00 | K | 31\% |
| 90949643 | SEL: FRU,TAPE,LTO-7,CERT | \$150.00 | K | 31\% |
| 90949644 | SEL: FRU,TAPE,LTO-7,CUST | \$150.00 | K | 31\% |
| 90949645 | SEL: TAPES,LTO-7,CERT,CASE10 | \$1,488.00 | K | 31\% |
| 90949646 | SEL: TAPES,LTO-7,CUST,CASE10 | \$1,488.00 | K | 31\% |
| 90949647 | SEL: TPK,LTO-7,CUST,WORM | \$1,729.00 | K | 31\% |
| 90949648 | SEL: TPK,LTO-7,CERT,WORM | \$1,729.00 | K | 31\% |
| 90949680 | SEL: CUSTOM PANEL SETUP FEE | \$4,846.00 | K | 31\% |
| 90949717 | SEL: TPS,LTO-6BAFE,CERT,WORM,CASE10 | \$861.00 | K | 31\% |
| 90949720 | SEL: FRU,TAPE,LTO6,BAFE,WORM, CUSTOM | \$87.00 | K | 31\% |
| 90949721 | SEL: FRU,TAPE,LTO-6,BAFE,WORM, CERT | \$87.00 | K | 31\% |
| 90949723 | SEL: FRU,TAPE,LTO-7,WORM,CERT | \$172.00 | K | 31\% |
| 90949724 | SEL: FRU,TAPE,LTO-7,WORM,CUST | \$172.00 | K | 31\% |


| \$2,866.26 | \$0.00 | \$0.00 | \$0.00 |
| :---: | :---: | :---: | :---: |
| \$2,866.26 | \$0.00 | \$0.00 | \$0.00 |
| \$2,866.26 | \$0.00 | \$0.00 | \$0.00 |
| \$2,866.26 | \$0.00 | \$0.00 | \$0.00 |
| \$42.09 | \$0.00 | \$0.00 | \$0.00 |
| \$0.69 | \$0.00 | \$0.00 | \$0.00 |
| \$0.69 | \$0.00 | \$0.00 | \$0.00 |
| \$0.69 | \$0.00 | \$0.00 | \$0.00 |
| \$34,393.74 | \$0.00 | \$0.00 | \$0.00 |
| \$34,393.74 | \$0.00 | \$0.00 | \$0.00 |
| \$34,393.74 | \$0.00 | \$0.00 | \$0.00 |
| \$34,393.74 | \$0.00 | \$0.00 | \$0.00 |
| \$34,393.74 | \$0.00 | \$0.00 | \$0.00 |
| \$34,393.74 | \$0.00 | \$0.00 | \$0.00 |
| \$34,393.74 | \$0.00 | \$0.00 | \$0.00 |
| \$365.01 | \$0.00 | \$0.00 | \$0.00 |
| \$365.01 | \$0.00 | \$0.00 | \$0.00 |
| \$54,723.21 | \$0.00 | \$0.00 | \$0.00 |
| \$40,776.93 | \$0.00 | \$0.00 | \$0.00 |
| \$54,723.21 | \$0.00 | \$0.00 | \$0.00 |
| \$40,776.93 | \$0.00 | \$0.00 | \$0.00 |
| \$2,741.37 | \$0.00 | \$0.00 | \$0.00 |
| \$2,036.19 | \$0.00 | \$0.00 | \$0.00 |
| \$2,741.37 | \$0.00 | \$0.00 | \$0.00 |
| \$2,036.19 | \$0.00 | \$0.00 | \$0.00 |
| \$2,675.13 | \$0.00 | \$0.00 | \$0.00 |
| \$2,675.13 | \$0.00 | \$0.00 | \$0.00 |
| \$2,675.13 | \$0.00 | \$0.00 | \$0.00 |
| \$2,675.13 | \$0.00 | \$0.00 | \$0.00 |
| \$8,598.78 | \$0.00 | \$0.00 | \$0.00 |
| \$8,598.78 | \$0.00 | \$0.00 | \$0.00 |
| \$8,598.78 | \$0.00 | \$0.00 | \$0.00 |
| \$8,598.78 | \$0.00 | \$0.00 | \$0.00 |
| \$8,598.78 | \$0.00 | \$0.00 | \$0.00 |
| \$8,598.78 | \$0.00 | \$0.00 | \$0.00 |
| \$8,598.78 | \$0.00 | \$0.00 | \$0.00 |
| \$8,598.78 | \$0.00 | \$0.00 | \$0.00 |
| \$8,598.78 | \$0.00 | \$0.00 | \$0.00 |
| \$1,043.97 | \$0.00 | \$0.00 | \$0.00 |
| \$1,043.97 | \$0.00 | \$0.00 | \$0.00 |
| \$12,621.48 | \$0.00 | \$0.00 | \$0.00 |
| \$12,621.48 | \$0.00 | \$0.00 | \$0.00 |
| \$12,621.48 | \$0.00 | \$0.00 | \$0.00 |
| \$12,621.48 | \$0.00 | \$0.00 | \$0.00 |
| \$12,621.48 | \$0.00 | \$0.00 | \$0.00 |
| \$12,621.48 | \$0.00 | \$0.00 | \$0.00 |
| \$12,621.48 | \$0.00 | \$0.00 | \$0.00 |
| \$12,621.48 | \$0.00 | \$0.00 | \$0.00 |
| \$12,621.48 | \$0.00 | \$0.00 | \$0.00 |
| \$12,621.48 | \$0.00 | \$0.00 | \$0.00 |
| \$12,621.48 | \$0.00 | \$0.00 | \$0.00 |
| \$12,621.48 | \$0.00 | \$0.00 | \$0.00 |
| \$12,621.48 | \$0.00 | \$0.00 | \$0.00 |
| \$12,621.48 | \$0.00 | \$0.00 | \$0.00 |
| \$0.69 | \$0.00 | \$0.00 | \$0.00 |
| \$0.69 | \$0.00 | \$0.00 | \$0.00 |
| \$0.69 | \$0.00 | \$0.00 | \$0.00 |
| \$0.69 | \$0.00 | \$0.00 | \$0.00 |
| \$0.69 | \$0.00 | \$0.00 | \$0.00 |
| \$0.69 | \$0.00 | \$0.00 | \$0.00 |
| \$1,038.45 | \$0.00 | \$0.00 | \$0.00 |
| \$1,038.45 | \$0.00 | \$0.00 | \$0.00 |
| \$20,869.05 | \$0.00 | \$0.00 | \$0.00 |
| \$20,869.05 | \$0.00 | \$0.00 | \$0.00 |
| \$20,768.31 | \$0.00 | \$0.00 | \$0.00 |
| \$20,768.31 | \$0.00 | \$0.00 | \$0.00 |
| \$2,039.64 | \$0.00 | \$0.00 | \$0.00 |
| \$2,039.64 | \$0.00 | \$0.00 | \$0.00 |
| \$103.50 | \$0.00 | \$0.00 | \$0.00 |
| \$103.50 | \$0.00 | \$0.00 | \$0.00 |
| \$1,026.72 | \$0.00 | \$0.00 | \$0.00 |
| \$1,026.72 | \$0.00 | \$0.00 | \$0.00 |
| \$1,193.01 | \$0.00 | \$0.00 | \$0.00 |
| \$1,193.01 | \$0.00 | \$0.00 | \$0.00 |
| \$3,343.74 | \$0.00 | \$0.00 | \$0.00 |
| \$594.09 | \$0.00 | \$0.00 | \$0.00 |
| \$60.03 | \$0.00 | \$0.00 | \$0.00 |
| \$60.03 | \$0.00 | \$0.00 | \$0.00 |
| \$118.68 | \$0.00 | \$0.00 | \$0.00 |
| \$118.68 | \$0.00 | \$0.00 | \$0.00 |



जn

SPECTRALOGIC

| 90949725 | SEL: TPS,LTO-7,CERT,WORM,CASE10 | \$1,710.00 | K | 1\% |
| :---: | :---: | :---: | :---: | :---: |
| 90949728 | SEL: TPS,LTO-6BAFE,CUST,WORM,CASE10 | \$861.00 | K | 31\% |
| 90949729 | SEL: TPS,LTO-7,CUST,WORM,CASE10 | \$1,710.00 | K | 31\% |
| 90949739 | SEL: FRU24V POW SUP8AMPFUSEROHS | \$3,877.00 | K | 31\% |
| 90949740 | SEL: FRU5-12V PWRSUP8AMPFUSEROH | \$3,877.00 | K | 31\% |
| 90949743 | SEL: FRUN+1 PWR SUPPLIESROHS ONLY | \$9,138.00 | k | 31\% |
| 90949744 | SEL: FRU,TS1155,DRV,T950,IMPACT,T2 | \$46,385.00 | K | 31\% |
| 90949744-F | SEL: FRU,TS1155,DRV,T950,IMPACT,T2 | \$46,385.00 | K | 31\% |
| 90949744 T380 | SEL: FRU,TS1155,DRV,T380,IMPACT,T2 | \$46,385.00 | K | 31\% |
| 90949744T380-F | SEL: FRU,TS1155,DRV, T380,IMPACT,T2 | \$46,385.00 | K | 31\% |
| 90949744TFIN | SEL: FRU,TS1155,DRV,TFIN,IMPACT,T2 | \$46,385.00 | K | 31\% |
| 90949744TFIN-F | SEL: UPG,TS1155,DRV,TFIN,IMPACT,T2 | \$46,385.00 | K | 31\% |
| 90949745TFIN-F | SEL: FRU,TS1155,DRIVE,TFIN,ENT,T2 | \$46,385.00 | K | 31\% |
| 90949746 | SEL: FRU,HP TRANSPORTER | \$32,692.00 | K | 31\% |
| 90949752 | SEL: 20TPK,LTO-M8,CUST | \$31,414.00 | K | 31\% |
| 90949753 | SEL: 20TPK,LTO-M8,CERT,NCVR | \$31,268.00 | K | 31\% |
| 90949783 | SEL: 20TPK,LTO-8,CUST,NCVR | \$72,070.00 | K | 31\% |
| 90949783SL | SEL: 20TPK,LTO-8,CUST,NCVR | \$43,179.00 | K | 31\% |
| 90949784-F | SEL: FRU,UPG,LTO-8,FC,FH,T950 | \$24,600.00 | K | 31\% |
| 90949784T200-F | SEL: FRU,UPG,LTO-8,FC,FH,T200 | \$24,600.00 | K | 31\% |
| 90949784T380-F | SEL: FRU,UPG,LTO-8,FC,FH,T380 | \$24,600.00 | K | 31\% |
| 90949784T680-F | SEL: FRU,UPG,LTO-8,FC,FH,T680 | \$24,600.00 | K | 31\% |
| 90949784TFIN-F | SEL: FRU,UPG,LTO-8,FC,FH,TFIN | \$24,600.00 | K | 31\% |
| 90949785 | SEL: FRU,LTO-8,FC,FH,IMPACT,T950 | \$24,600.00 | K | 31\% |
| 90949785-F | SEL: UPG,LTO-8,FC,FH,IMPACT,T950 | \$24,600.00 | K | 31\% |
| 90949785T200-F | SEL: UPG,LTO-8,FC,FH,IMPACT,T200 | \$24,600.00 | K | 31\% |
| 90949785T380 | SEL: FRU,LTO-8,FC,FH,IMPACT,T380 | \$24,600.00 | K | 31\% |
| 90949785T380-F | SEL: UPG,LTO-8,FC,FH,IMPACT,T380 | \$24,600.00 | K | 31\% |
| 909497857680 | SEL: FRU,LTO-8,FC,FH,IMPACT,T680 | \$24,600.00 | K | 31\% |
| 90949785T680-F | SEL: UPG,LTO-8,FC,FH,IMPACT,T680 | \$24,600.00 | K | 31\% |
| 90949785TFIN | SEL: FRU,LTO-8,FC,FH,IMPACT,TFIN | \$24,600.00 | K | 31\% |
| 90949785TFIN-F | SEL: UPG,LTO-8,FC,FH,IMPACT,TFIN | \$24,600.00 | K | 31\% |
| 90949786 | SEL: TPK,LTO-8,CERT | \$3,612.00 | K | 31\% |
| 90949786SL | SEL: TPK,LTO-8,CERT | \$2,164.00 | K | 31\% |
| 90949787 | SEL: TPK,LTO-8,CUST | \$3,612.00 | K | 31\% |
| 90949787SL | SEL: TPK,LTO-8,CUST | \$2,164.00 | K | 31\% |
| 90949788 | SEL: TPK,LTO-8,CERT,NCVR | \$3,604.00 | K | 31\% |
| 90949788SL | SEL: TPK,LTO-8,CERT,NCVR | \$2,155.00 | K | 31\% |
| 90949789 | SEL: TPK,LTO-8,CUST,NCVR | \$3,604.00 | K | 31\% |
| 90949789SL | SEL: TPK,LTO-8,CUST,NCVR | \$2,155.00 | K | 31\% |
| 90949790 | SEL: 20TPK,LTO-8,CERT | \$72,216.00 | K | 31\% |
| 90949790SL | SEL: 20 TPK,LTO-8, CERT | \$43,320.00 | K | 31\% |
| 90949791 | SEL: 20TPK,LTO-8,CUST | \$72,216.00 | K | 31\% |
| 90949791SL | SEL: 20TPK,LTO-8,CUST | \$43,320.00 | K | 31\% |
| 90949792 | SEL: 20TPK,LTO-8,CERT,NCVR | \$72,070.00 | K | 31\% |
| 90949792SL | SEL: 20TPK,LTO-8,CERT,NCVR | \$43,179.00 | K | 31\% |
| 90949793 | SEL: 20TPK,LTO-M8,CUST,NCVR | \$31,268.00 | K | 31\% |
| 90949794 | SEL: TAPES,LTO-8,CERT,CLAM20 | \$7,154.00 | K | 31\% |
| 90949794SL | SEL: TAPES,LTO-8,CERT,CLAM20 | \$4,260.00 | K | 31\% |
| 90949795 | SEL: TAPES,LTO-8,CUST,CLAM20 | \$7,154.00 | K | 31\% |
| 90949795SL | SEL: TAPES,LTO-8,CUST,CLAM20 | \$4,260.00 | K | 31\% |
| 90949796 | SEL: FRU,TAPE,LTO-8,CERT | \$360.00 | K | 31\% |
| 90949796SL | SEL: FRU,TAPE,LTO-8,CERT | \$215.00 | K | 31\% |
| 90949797 | SEL: FRU,TAPE,LTO-8,CUST | \$360.00 | K | 31\% |
| 90949797SL | SEL: FRU,TAPE,LTO-8,CUST | \$215.00 | K | 31\% |
| 90949798 | SEL: TAPES,LTO-8,CERT,CASE10 | \$3,587.00 | K | 31\% |
| 90949798SL | SEL: TAPES,LTO-8,CERT,CASE10 | \$2,142.00 | K | 31\% |
| 90949799 | SEL: TAPES,LTO-8,CUST,CASE10 | \$3,587.00 | K | 31\% |
| 90949799SL | SEL: TAPES,LTO-8,CUST,CASE10 | \$2,142.00 | K | 31\% |
| 90949803 | SEL: FRU,UPG,SPECTRALS,GENIV | \$2,520.00 | K | 31\% |
| 90949815 | SEL: TAPES,LTO-M8,CUST,CLAM20 | \$3,073.00 | K | 31\% |
| 90949816 | SEL: FRU,TAPE,LTO-M8,CUST | \$156.00 | K | 31\% |
| 90949817 | SEL: TAPES,LTO-M8,CERT,CASE10 | \$1,546.00 | K | 31\% |
| 90949818 | SEL: TAPES,LTO-M8,CUST,CASE10 | \$1,546.00 | K | 31\% |
| 90949827 | SEL: FRU,TAPE,LTO-M8,CERT | \$156.00 | K | 31\% |
| 90949828 | SEL: TAPES,LTO-M8, CERT,CLAM20 | \$3,073.00 | K | 31\% |
| 90949863 | SEL:FRU,TS1160,DRIVE,FIBRE,IMPACT | \$46,385.00 | K | 31\% |
| 90949863-F | SEL: UPG,TS1160,DRV,FIBRE,IMPACT | \$46,385.00 | K | 31\% |
| 90949863 T380 | SEL:FRU,TS1160,DRIVE,FIBRE,IMPACT,T380 | \$46,385.00 | K | 31\% |
| 90949863T380-F | SEL: UPG,TS1160,DRV,FIBRE,IMPACT,T380 | \$46,385.00 | K | 31\% |
| 90949863 TFIN | SEL:FRU,TS1160,DR,FC,IMPACT,TFIN | \$46,385.00 | K | 31\% |
| 90949863TFIN-F | SEL:UPG,TS1160,DR,FC,IMPACT,TFIN | \$46,385.00 | K | 31\% |
| 90949866 | SEL: TAPES, 20 TPK,CUST,3592 JE | \$88,803.00 | K | 31\% |
| 90949866SL | SEL: TAPES, 20 TPK,CUST,3592 JE | \$82,739.00 | K | 31\% |
| 90949867 | SEL: TAPES, 20 TPK, CERT, 3592 JE | \$88,803.00 | K | 31\% |
| 90949867SL | SEL: TAPES, 20 TPK, CERT,3592 JE | \$82,739.00 | K | 31\% |
| 90949868 | SEL: TAPES, TPK,CERT,3592 JE | \$4,516.00 | K | 31\% |
| 90949868SL | SEL: TAPES,TPK,CERT,3592 JE | \$4,133.00 | K | 31\% |
| 90949869 | SEL: TAPES,TPK,CUST,3592 JE | \$4,516.00 | K | 31\% |
| 90949869SL | SEL: TAPES,TPK,CUST,3592 JE | \$4,133.00 | K | 31\% |


| \$1,179.90 | \$0.00 | \$0.00 | \$0.00 |
| :---: | :---: | :---: | :---: |
| \$594.09 | \$0.00 | \$0.00 | \$0.00 |
| \$1,179.90 | \$0.00 | \$0.00 | \$0.00 |
| \$2,675.13 | \$0.00 | \$0.00 | \$0.00 |
| \$2,675.13 | \$0.00 | \$0.00 | \$0.00 |
| \$6,305.22 | \$0.00 | \$0.00 | \$0.00 |
| \$32,005.65 | \$0.00 | \$0.00 | \$0.00 |
| \$32,005.65 | \$0.00 | \$0.00 | \$0.00 |
| \$32,005.65 | \$0.00 | \$0.00 | \$0.00 |
| \$32,005.65 | \$0.00 | \$0.00 | \$0.00 |
| \$32,005.65 | \$0.00 | \$0.00 | \$0.00 |
| \$32,005.65 | \$0.00 | \$0.00 | \$0.00 |
| \$32,005.65 | \$0.00 | \$0.00 | \$0.00 |
| \$22,557.48 | \$0.00 | \$0.00 | \$0.00 |
| \$21,675.66 | \$0.00 | \$0.00 | \$0.00 |
| \$21,574.92 | \$0.00 | \$0.00 | \$0.00 |
| \$49,728.30 | \$0.00 | \$0.00 | \$0.00 |
| \$29,793.51 | \$0.00 | \$0.00 | \$0.00 |
| \$16,974.00 | \$0.00 | \$0.00 | \$0.00 |
| \$16,974.00 | \$0.00 | \$0.00 | \$0.00 |
| \$16,974.00 | \$0.00 | \$0.00 | \$0.00 |
| \$16,974.00 | \$0.00 | \$0.00 | \$0.00 |
| \$16,974.00 | \$0.00 | \$0.00 | \$0.00 |
| \$16,974.00 | \$0.00 | \$0.00 | \$0.00 |
| \$16,974.00 | \$0.00 | \$0.00 | \$0.00 |
| \$16,974.00 | \$0.00 | \$0.00 | \$0.00 |
| \$16,974.00 | \$0.00 | \$0.00 | \$0.00 |
| \$16,974.00 | \$0.00 | \$0.00 | \$0.00 |
| \$16,974.00 | \$0.00 | \$0.00 | \$0.00 |
| \$16,974.00 | \$0.00 | \$0.00 | \$0.00 |
| \$16,974.00 | \$0.00 | \$0.00 | \$0.00 |
| \$16,974.00 | \$0.00 | \$0.00 | \$0.00 |
| \$2,492.28 | \$0.00 | \$0.00 | \$0.00 |
| \$1,493.16 | \$0.00 | \$0.00 | \$0.00 |
| \$2,492.28 | \$0.00 | \$0.00 | \$0.00 |
| \$1,493.16 | \$0.00 | \$0.00 | \$0.00 |
| \$2,486.76 | \$0.00 | \$0.00 | \$0.00 |
| \$1,486.95 | \$0.00 | \$0.00 | \$0.00 |
| \$2,486.76 | \$0.00 | \$0.00 | \$0.00 |
| \$1,486.95 | \$0.00 | \$0.00 | \$0.00 |
| \$49,829.04 | \$0.00 | \$0.00 | \$0.00 |
| \$29,890.80 | \$0.00 | \$0.00 | \$0.00 |
| \$49,829.04 | \$0.00 | \$0.00 | \$0.00 |
| \$29,890.80 | \$0.00 | \$0.00 | \$0.00 |
| \$49,728.30 | \$0.00 | \$0.00 | \$0.00 |
| \$29,793.51 | \$0.00 | \$0.00 | \$0.00 |
| \$21,574.92 | \$0.00 | \$0.00 | \$0.00 |
| \$4,936.26 | \$0.00 | \$0.00 | \$0.00 |
| \$2,939.40 | \$0.00 | \$0.00 | \$0.00 |
| \$4,936.26 | \$0.00 | \$0.00 | \$0.00 |
| \$2,939.40 | \$0.00 | \$0.00 | \$0.00 |
| \$248.40 | \$0.00 | \$0.00 | \$0.00 |
| \$148.35 | \$0.00 | \$0.00 | \$0.00 |
| \$248.40 | \$0.00 | \$0.00 | \$0.00 |
| \$148.35 | \$0.00 | \$0.00 | \$0.00 |
| \$2,475.03 | \$0.00 | \$0.00 | \$0.00 |
| \$1,477.98 | \$0.00 | \$0.00 | \$0.00 |
| \$2,475.03 | \$0.00 | \$0.00 | \$0.00 |
| \$1,477.98 | \$0.00 | \$0.00 | \$0.00 |
| \$1,738.80 | \$0.00 | \$0.00 | \$0.00 |
| \$2,120.37 | \$0.00 | \$0.00 | \$0.00 |
| \$107.64 | \$0.00 | \$0.00 | \$0.00 |
| \$1,066.74 | \$0.00 | \$0.00 | \$0.00 |
| \$1,066.74 | \$0.00 | \$0.00 | \$0.00 |
| \$107.64 | \$0.00 | \$0.00 | \$0.00 |
| \$2,120.37 | \$0.00 | \$0.00 | \$0.00 |
| \$32,005.65 | \$0.00 | \$0.00 | \$0.00 |
| \$32,005.65 | \$0.00 | \$0.00 | \$0.00 |
| \$32,005.65 | \$0.00 | \$0.00 | \$0.00 |
| \$32,005.65 | \$0.00 | \$0.00 | \$0.00 |
| \$32,005.65 | \$0.00 | \$0.00 | \$0.00 |
| \$32,005.65 | \$0.00 | \$0.00 | \$0.00 |
| \$61,274.07 | \$0.00 | \$0.00 | \$0.00 |
| \$57,089.91 | \$0.00 | \$0.00 | \$0.00 |
| \$61,274.07 | \$0.00 | \$0.00 | \$0.00 |
| \$57,089.91 | \$0.00 | \$0.00 | \$0.00 |
| \$3,116.04 | \$0.00 | \$0.00 | \$0.00 |
| \$2,851.77 | \$0.00 | \$0.00 | \$0.00 |
| \$3,116.04 | \$0.00 | \$0.00 | \$0.00 |
| \$2,851.77 | \$0.00 | \$0.00 | \$0.00 |



जn

SPECTRALOGIC
SPEECTRALOGIC
SPECTRALOGIC SPECTRALOGIC
SPECTRAOGIC
SPECTRALOGIC SPEETRALOGIC SPECTRALOGIC
SPECTRALOGIC SPECTRALOGGC
SPETRALGGIC SPECTRALOGIC SPECTRALOG
SPECTRLOGI
SPECTRAL SPECCRALOGIC SPECTRALOGIC SPECTRALOG
SPECTRLOGIC SPECTRALOG
SPECTRALOG
SPECTRA SPECTRALOGIC
SPECTRALOGIC SPECTRALOGIC
SPECTRALOGIC
SPECTRALOGIC SPECTRALOGIC
SPETRALOIC
SPECTRAOGIC SPECTRALOGIC
SPECTRALOGIC
SPECTRALOGIC SPECTRALOGIC
SPECTRALOGIC SPECTRALOG
SPECTRAOG
SPECTRLO SPECTRALOGIC
SPECTRALOGIC SPECTRALOG SPECTRALOGI
SPECTRALOGI
SPECTRLO SPECTRALOGIC
SPECTRALOGIC SPECTRALOGIC
SPECTRALOGIC SPECTRALOGIC
SPECTRALOGIC
SPECTRALOGIC SPECTRALOGIC
SPECTRALOGIC SPECTRALOGIC
SPECTRALOGIC SPECCTRALOGIC
SPECTRALOGIC SPECTRALOGIC
SPECTRALOGIC SPECTRALOGIC
SPECTRALOGIC
SPECTRALOGIC SPECTRALOGIC
SPECTRALGIC
SPECTRALOGIC SPECTRALOGI
SPECTRLOGI
SPECTRLOG SPECTRALOG
SPECTRALOG SPEECTRALOGIC
SPECTRALIC SPECTRALOGI SPECTRALOGIC
SPEETRALOGIC SPECTRALOGIC SPECTRALOGIC
SPECTRALOGIC
SPECTRALOGIC SPECTRALOGIC
SPECTRALOGIC SPECTRALOGI
SPECTRALOGI
SPECTRLO SPECTRALOGIC
SPETRALOGIC SPECTRLOGII
SPECTRALOGI SPPCTRALOG
SPECTRAOGI
SPECTRALOG SPECTRALOGIC SPECTRALOGIC
SPECTRAOGIC SPECTRALOGIC
SPETRALOIC SPECTRALOGIC
SPECTRALGIC
SPECTRALOGIC SPECTRALOGIC
SPECTRALOGIC
SPECTRAOGIC SPECTRALOGIC
SPECTRALOGIC
SPECTRALOGIC

| 90949874TFIN-F | SEL:UPG,TS1160,DRIVE,FIBRE,TFIN | \$46,385.00 | K | 31\% |
| :---: | :---: | :---: | :---: | :---: |
| 90949878 | SEL: FRU,DUAL AC 2,16A | \$4,846.00 | K | 31\% |
| 90949889 | SEL: TFIN/SECURE SITE | \$1.00 | K | 31\% |
| 90956008 | SEL: TERAPACK DUST COVER T120 SF | \$27.00 | K | 31\% |
| 90959005-F | SEL: FRUSLSSFTWRQIP-RIMT120 | \$6,538.00 | K | 31\% |
| 90959017 | SEL: FRUTERAPACKNO MEDIAT120 | \$315.00 | K | 31\% |
| 90959034-F | SEL: FRUT120COD5 SLOT KEY | \$647.00 | K | 31\% |
| 90959042-F | SEL: FRUSLSSOFTWAREDIRECTT120 | \$6,538.00 | K | 31\% |
| 90959200 | SEL: FRUTERAPACK STRG CONTNRT120 | \$266.00 | K | 31\% |
| 90959209-F | SEL: T120ENCRYPTIONPROFESSIONAL | \$6,538.00 | K | 31\% |
| 90959211 | SEL: FRUOBSERVATORY SOFTWARET120 | \$3,269.00 | K | 31\% |
| 90959211-F | SEL: FRUOBSERVATORY SOFTWARET120 | \$3,269.00 | K | 31\% |
| 90959226 | SEL: FRUN 1 POWER PACKROHS ONLY | \$2,769.00 | K | 31\% |
| 90959226-F | SEL: FRUN 1 POWER PACKROHS ONLY | \$2,769.00 | K | 31\% |
| 90959229 | SEL: TAPESTERAPACKCERTLTO-4T120 | \$474.00 | K | 31\% |
| 90959230 | SEL: TAPESTERAPACKCUSTLTO-4T120 | \$474.00 | K | 31\% |
| 90959231 | SEL: TAPESTRPKCERTLTO4 WORMT120 | \$716.00 | K | 31\% |
| 90959231SL | SEL: TAPES,TRPK, CERT,LTO4 WORM, T120 | \$746.00 | K | 31\% |
| 90959232 | SEL: TAPESTRPKCUSTLTO4 WORMT120 | \$716.00 | K | 31\% |
| 90959232SL | SEL: TAPES,TRPK,CUST,LTO4 WORM, T120 | \$746.00 | K | 31\% |
| 90959239 | SEL: FRUBLANK PLATEDRVHHSF | \$51.00 | K | 31\% |
| 90959244 | SEL: TAPESTERAPACKCERTLTO-5T120 | \$452.00 | K | 31\% |
| 90959245 | SEL: TAPESTERAPACKCUSTLTO-5T120 | \$452.00 | K | 31\% |
| 90959248 | SEL: FRULTO-5HHSAST120 | \$15,773.00 | K | 31\% |
| 90959249 | SEL: TAPESTRPKCERTLTO5 WORMT120 | \$514.00 | K | 31\% |
| 90959250 | SEL: TAPESTRPKCUSTLTO5 WORMT120 | \$514.00 | K | 31\% |
| 90959255SL | SEL: TAPES,TPK,NOCVR,CERT,LT04,T120 | \$467.00 | K | 31\% |
| 90959256SL | SEL: TAPES,TPK,NOCVR,CUST,LTO4,T120 | \$467.00 | K | 31\% |
| 90959257 | SEL: TAPESTPKNOCVRCERTLTO5T120 | \$446.00 | K | 31\% |
| 90959258 | SEL: TAPESTPKNOCVRCUSTLTO5T120 | \$446.00 | K | 31\% |
| 90959261 -FSL | SEL: FRU,LTO-6,HH,FC,UPGRD,T120 | \$11,354.00 | K | 31\% |
| 90959262-FSL | SEL: FRU,LTO-6,HH,SAS,UPGRD,T120 | \$9,462.00 | K | 31\% |
| 90959268 | SEL: TAPES,TPK,NOCVR,CERT,LTO6,T120 | \$629.00 | K | 31\% |
| 90959269 | SEL: TAPES,TPK,NOCVR,CUST,LTO6,T120 | \$739.00 | K | 31\% |
| 90959270 | SEL: TAPES,TRPK,CERT,LTO6 WORM, T120 | \$851.00 | K | 31\% |
| 90959271 | SEL: TAPES,TRPK, CUST,LTO6 WORM, T120 | \$851.00 | K | 31\% |
| 90959272 | SEL: TAPES,TERAPACK,CERT,LTO-6,T120 | \$636.00 | K | 31\% |
| 90959273 | SEL: TAPES,TERAPACK,CUST,LTO-6,T120 | \$636.00 | K | 31\% |
| 90959274 | SEL: TAPES,TPK,CERT,LTO-6,T120,MP | \$573.00 | K | 31\% |
| 90959275 | SEL: TAPES,TPK,CUST,LTO-6,T120,MP | \$728.00 | K | 31\% |
| 90959276 | SEL: TPK,NOCVR,CERT,LTO6,T120,MP | \$566.00 | K | 31\% |
| 90959277 | SEL: TPK,NOCVR,CUS,LTO6,T120,MP | \$721.00 | K | 31\% |
| 90959278 | TPS, TPK,CERT,LTO6 WORM,MP,T120 | \$1,464.00 | K | 31\% |
| 90959279 | TPS, TPK,CUST,LTO6 WORM,MP,T120 | \$1,464.00 | K | 31\% |
| 90959295-F | SEL: UPG,LTO-7,HH,FC, T120 | \$13,246.00 | K | 31\% |
| 90959296-F | SEL: UPG,LTO-7,HH,SAS,T120 | \$11,354.00 | K | 31\% |
| 90959297 | SEL: TPK,LTO-7,CERT, 120,NCVR | \$1,245.00 | K | 31\% |
| 90959298 | SEL: TPK,LTO-7,CUST, 120,NCVR | \$1,245.00 | K | 31\% |
| 90959299 | SEL: TPK,LTO-7,CERT,WORM, 120 | \$1,423.00 | K | 31\% |
| 90959300 | SEL: TPK,LTO-7,CUST,WORM, 120 | \$1,423.00 | K | 31\% |
| 90959301 | SEL: TPK,LTO-7,CERT, 120 | \$1,252.00 | K | 31\% |
| 90959302 | SEL: TPK,LTO-7,CUST, 120 | \$1,252.00 | K | 31\% |
| 90959308-F | SEL: UPG,LTO-8,HH,SAS,T120 | \$13,246.00 | K | 31\% |
| 90959309-F | SEL: UPG,LTO-8,HH,FC,T120 | \$15,138.00 | K | 31\% |
| 90959310 | SEL: TPK,LTO-8,CERT, 120 | \$2,931.00 | K | 31\% |
| 90959310SL | SEL: TPK,LTO-8,CERT, 120 | \$1,766.00 | K | 31\% |
| 90959311 | SEL: TPK,LTO-8,CUST, 120 | \$2,931.00 | K | 31\% |
| 90959311SL | SEL: TPK,LTO-8,CUST, 120 | \$1,766.00 | K | 31\% |
| 90959312 | SEL: TPK,LTO-8,CUST, 120,NCVR | \$2,924.00 | K | 31\% |
| 90959312SL | SEL: TPK,LTO-8,CUST, 120,NCVR | \$1,757.00 | K | 31\% |
| 90959313 | SEL: TPK,LTO-8,CERT, 120,NCVR | \$2,924.00 | K | 31\% |
| 90959313SL | SEL: TPK,LTO-8,CERT, 120,NCVR | \$1,757.00 | K | 31\% |
| 90959319 | SEL: TPK,LTO-M8,CERT,120,NCVR | \$1,291.00 | K | 31\% |
| 90959320 | SEL: TPK,LTO-M8,CUST, 120,NCVR | \$1,291.00 | K | 31\% |
| 90959321 | SEL: TPK,LTO-M8,CERT,120 | \$1,299.00 | K | 31\% |
| 90959322 | SEL: TPK,LTO-M8,CUST, 120 | \$1,299.00 | K | 31\% |
| 90978105 | SEL: POWER SUPPLY,STACK | \$1,308.00 | K | 31\% |
| 90979018-F | SEL: FRUSLSSOFTWAREUPGRADET50E | \$3,269.00 | K | 31\% |
| 90979426 | SEL: FRUOBSERVATORY SOFTWARET50 | \$2,615.00 | K | 31\% |
| 90979426-F | SEL: FRUOBSERVATORY SOFTWARET50 | \$2,615.00 | K | 31\% |
| 90979438 | SEL: T50,ENCRYPTION,PROFESSIONAL | \$6,538.00 | K | 31\% |
| 90979438-F | SEL: T50ENCRYPTIONPROFESSIONAL | \$6,538.00 | K | 31\% |
| 90979471 | SEL: FRUPOWER SUPPLYT50E | \$1,149.00 | K | 31\% |
| 90979471-F | SEL: FRUUPGRDPOWER SUPPLYT50E | \$1,149.00 | K | 31\% |
| 90979473 | SEL: FRUSLOT CARTRIDGE SLEDT50E | \$0.00 | K | 31\% |
| 90979476U-F | SEL: FRU,COD-KEY,5 SLOT,T50E | \$647.00 | K | 31\% |
| 90979478-F | SEL: FRUCOD-KEY1 SLOTT50E | \$129.00 | K | 31\% |
| 90979497 | SEL: FRULTO-5SASHHT50E | \$6,687.00 | K | 31\% |
| 90979510-FSL | SEL: FRU,UPG,LTO-6,FC,HH,T50E | \$10,917.00 | K | 31\% |
| 90979510ST | SEL: FRU,LTO-6,FC,HH,STACK | \$11,538.00 | K | 31\% |


| \$32,005.65 | \$0.00 | \$0.00 | \$0.00 |
| :---: | :---: | :---: | :---: |
| \$3,343.74 | \$0.00 | \$0.00 | \$0.00 |
| \$0.69 | \$0.00 | \$0.00 | \$0.00 |
| \$18.63 | \$0.00 | \$0.00 | \$0.00 |
| \$4,511.22 | \$0.00 | \$0.00 | \$0.00 |
| \$217.35 | \$0.00 | \$0.00 | \$0.00 |
| \$446.43 | \$0.00 | \$0.00 | \$0.00 |
| \$4,511.22 | \$0.00 | \$0.00 | \$0.00 |
| \$183.54 | \$0.00 | \$0.00 | \$0.00 |
| \$4,511.22 | \$0.00 | \$0.00 | \$0.00 |
| \$2,255.61 | \$0.00 | \$0.00 | \$0.00 |
| \$2,255.61 | \$0.00 | \$0.00 | \$0.00 |
| \$1,910.61 | \$0.00 | \$0.00 | \$0.00 |
| \$1,910.61 | \$0.00 | \$0.00 | \$0.00 |
| \$327.06 | \$0.00 | \$0.00 | \$0.00 |
| \$327.06 | \$0.00 | \$0.00 | \$0.00 |
| \$494.04 | \$0.00 | \$0.00 | \$0.00 |
| \$514.74 | \$0.00 | \$0.00 | \$0.00 |
| \$494.04 | \$0.00 | \$0.00 | \$0.00 |
| \$514.74 | \$0.00 | \$0.00 | \$0.00 |
| \$35.19 | \$0.00 | \$0.00 | \$0.00 |
| \$311.88 | \$0.00 | \$0.00 | \$0.00 |
| \$311.88 | \$0.00 | \$0.00 | \$0.00 |
| \$10,883.37 | \$0.00 | \$0.00 | \$0.00 |
| \$354.66 | \$0.00 | \$0.00 | \$0.00 |
| \$354.66 | \$0.00 | \$0.00 | \$0.00 |
| \$322.23 | \$0.00 | \$0.00 | \$0.00 |
| \$322.23 | \$0.00 | \$0.00 | \$0.00 |
| \$307.74 | \$0.00 | \$0.00 | \$0.00 |
| \$307.74 | \$0.00 | \$0.00 | \$0.00 |
| \$7,834.26 | \$0.00 | \$0.00 | \$0.00 |
| \$6,528.78 | \$0.00 | \$0.00 | \$0.00 |
| \$434.01 | \$0.00 | \$0.00 | \$0.00 |
| \$509.91 | \$0.00 | \$0.00 | \$0.00 |
| \$587.19 | \$0.00 | \$0.00 | \$0.00 |
| \$587.19 | \$0.00 | \$0.00 | \$0.00 |
| \$438.84 | \$0.00 | \$0.00 | \$0.00 |
| \$438.84 | \$0.00 | \$0.00 | \$0.00 |
| \$395.37 | \$0.00 | \$0.00 | \$0.00 |
| \$502.32 | \$0.00 | \$0.00 | \$0.00 |
| \$390.54 | \$0.00 | \$0.00 | \$0.00 |
| \$497.49 | \$0.00 | \$0.00 | \$0.00 |
| \$1,010.16 | \$0.00 | \$0.00 | \$0.00 |
| \$1,010.16 | \$0.00 | \$0.00 | \$0.00 |
| \$9,139.74 | \$0.00 | \$0.00 | \$0.00 |
| \$7,834.26 | \$0.00 | \$0.00 | \$0.00 |
| \$859.05 | \$0.00 | \$0.00 | \$0.00 |
| \$859.05 | \$0.00 | \$0.00 | \$0.00 |
| \$981.87 | \$0.00 | \$0.00 | \$0.00 |
| \$981.87 | \$0.00 | \$0.00 | \$0.00 |
| \$863.88 | \$0.00 | \$0.00 | \$0.00 |
| \$863.88 | \$0.00 | \$0.00 | \$0.00 |
| \$9,139.74 | \$0.00 | \$0.00 | \$0.00 |
| \$10,445.22 | \$0.00 | \$0.00 | \$0.00 |
| \$2,022.39 | \$0.00 | \$0.00 | \$0.00 |
| \$1,218.54 | \$0.00 | \$0.00 | \$0.00 |
| \$2,022.39 | \$0.00 | \$0.00 | \$0.00 |
| \$1,218.54 | \$0.00 | \$0.00 | \$0.00 |
| \$2,017.56 | \$0.00 | \$0.00 | \$0.00 |
| \$1,212.33 | \$0.00 | \$0.00 | \$0.00 |
| \$2,017.56 | \$0.00 | \$0.00 | \$0.00 |
| \$1,212.33 | \$0.00 | \$0.00 | \$0.00 |
| \$890.79 | \$0.00 | \$0.00 | \$0.00 |
| \$890.79 | \$0.00 | \$0.00 | \$0.00 |
| \$896.31 | \$0.00 | \$0.00 | \$0.00 |
| \$896.31 | \$0.00 | \$0.00 | \$0.00 |
| \$902.52 | \$0.00 | \$0.00 | \$0.00 |
| \$2,255.61 | \$0.00 | \$0.00 | \$0.00 |
| \$1,804.35 | \$0.00 | \$0.00 | \$0.00 |
| \$1,804.35 | \$0.00 | \$0.00 | \$0.00 |
| \$4,511.22 | \$0.00 | \$0.00 | \$0.00 |
| \$4,511.22 | \$0.00 | \$0.00 | \$0.00 |
| \$792.81 | \$0.00 | \$0.00 | \$0.00 |
| \$792.81 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$446.43 | \$0.00 | \$0.00 | \$0.00 |
| \$89.01 | \$0.00 | \$0.00 | \$0.00 |
| \$4,614.03 | \$0.00 | \$0.00 | \$0.00 |
| \$7,532.73 | \$0.00 | \$0.00 | \$0.00 |
| \$7,961.22 | \$0.00 | \$0.00 | \$0.00 |




SPECTRALOGIC
SPETRALOGIC SPECTRALOGIC
SPECTRALOGIC SPECCTRALOGGIC SPECTRALOGIC
SPECTRALOGIC SPECTRALOGIC
SPECTRALOGIC
SPECTRALOIC SPECTRALOGIC
SPECTRALOGIC SPEETRALOG
SPECTRAL SPECTRALOGIC
SPECTRALOGIC
SPECTRALOGIC SPECTRALOGIC
SPECTRALOGIC SPECTRALOGIC
SPECTRALOGIC SPECTRALOG
SPETRALOG SPECTRALOGI
SPECTRALOGI SPECTRALOGI
SPECTRALOGI SPECTRALOGIC
SPECTRALOGIC SPECTRALOGIC
SPECTRALOGIC SPECTRALOGIC
SPECTRAOGIC SPECTRALOGIC
SPECTRALOGIC SPECTRALOGI SPECTRALOG
SPECTRALOG SPECTRALOGIC SPECTRALOGIC
SPECTRALOGIC
SPECTRALOGIC SPECTRALOGGIC
SPECTRALOGIC SPECTRALOGIC
SPECTRALOGIC SPECTRALOGIC
SPECTRALOGIC
SPECTRALOGIC SPECTRALOGI
SPECTRALOG SPECTRALOGI SPECTRALOGIC
SPECTRALOGIC
SPECTRALOGIC SPECTRALOGIC
SPECTRALOGIC SPECTRALOGI
SPECTRALOGI
SPECTRLOGI SPECCTRALOGIC
SPECTRALOGIC
SPETR SPECTRALOGIC
SPECTRALOGIC SPECTRALOG
SPECTRALOG SPEECTRALOGIC
SPECTRAL SPECTRALOGI SPECTRALOGIC
SPECTRALOGIC SPECTRALOGIC SPECTRALOGIC
SPECTRALOGIC
SPECTRALGIC SPECTRALOGIC
SPPCTRALOGIC
SPECTRLOGIC SPECTRALOGI SPECTRALOGIC
SPECTRALOGIC SPECTRALOGIC SPECTRALOGIC
SPECTRALOGIC
SPECTRALOGIC SPECCTRALOGIC
SPETRALGIC SPECCTRALOGIC
SPETRALGIC SPECTRALOGIC
SPETRALOIC SPECTRALOGIC
SPECTRALGIC
SPECTRALOGIC SPECTRALOGIC
SPECTRALOGIC SPECTRALOGIC
SPECTRALOGIC
SPECTRALOGIC

| 90979510ST-F | SEL: FRU,UPG,LTO-6,FC,HH,STACK | \$11,538.00 | K | 31\% |
| :---: | :---: | :---: | :---: | :---: |
| 90979511-FSL | SEL: FRU,UPG,LTO-6,SAS,HH,T50E | \$8,734.00 | K | 31\% |
| 90979511ST | SEL: FRU,LTO-6,SAS,HH,STACK | \$9,231.00 | K | 31\% |
| 90979511ST-F | SEL: FRU,UPG,LTO-6,SAS,HH,STACK | \$9,231.00 | K | 31\% |
| 90979523-FSL | SEL: UPG,LTO-7,HH,FC,T50E | \$13,101.00 | K | 31\% |
| 90979523ST | SEL: FRU,LTO-7,FC,HH,STACK | \$13,846.00 | K | 31\% |
| 90979523ST-F | SEL: FRU,UPG,LTO-7,FC,HH,STACK | \$13,846.00 | K | 31\% |
| 90979524-FSL | SEL: UPG,LTO-7,HH,SAS, T50E | \$10,917.00 | K | 31\% |
| 90979524ST | SEL: FRU,LTO-7,SAS,HH,STACK | \$11,538.00 | K | 31\% |
| 90979524ST-F | SEL: FRU,UPG,LTO-7,SAS,HH,STACK | \$11,538.00 | K | 31\% |
| 90979526-FSL | SEL: UPG,LTO-8,HH,FC,T50E | \$15,284.00 | K | 31\% |
| 90979526ST | SEL: LTO-8,FC, HH,STACK | \$16,154.00 | K | 31\% |
| 90979526ST-F | SEL: UPG,LTO-8,FC, HH,STACK | \$16,154.00 | K | 31\% |
| 90979527-FSL | SEL: UPG,LTO-8,HH,SAS, T50E | \$13,101.00 | K | 31\% |
| 90979527ST | SEL: FRU,LTO-8,SAS,HH,STACK | \$13,846.00 | K | 31\% |
| 90979527ST-F | SEL: FRU,UPG,LTO-8,SAS,HH,STACK | \$13,846.00 | K | 31\% |
| 90979528ST | SEL: FRU,LTO-7,FC,FH,STACK | \$21,538.00 | K | 31\% |
| 90979528ST-F | SEL: FRU,UPG,LTO-7,FC,FH,STACK | \$21,538.00 | K | 31\% |
| 90979529ST | SEL: FRU,LTO-8,FC,FH,STACK | \$23,846.00 | K | 31\% |
| 90979529ST-F | SEL: FRU,UPG,LTO-8,FC,FH,STACK | \$23,846.00 | K | 31\% |
| 90979531 | SEL: FRU,SLS,SOFTWARE,STACK | \$3,846.00 | K | 31\% |
| 90979535 | SEL: FRU,BLUEVISION CAMERA, STACK | \$1,308.00 | K | 31\% |
| 90979536 | SEL: STACK ACTIVATION | \$2.00 | K | 31\% |
| 90979537 | SEL: COD-KEY,10 SLOT,STACK | \$1,538.00 | K | 31\% |
| 90979538 | SEL: KMIP ACTIVATION KEY, STACK | \$2.00 | K | 31\% |
| 91019814T20-F | SEL: CHAMBER-SLOT KEY ENABLET200 | \$1,308.00 | K | 31\% |
| 91019814 T380 | SEL: CHAMBER-SLOT KEY ENABLET380 | \$1,308.00 | K | 31\% |
| 91019814T38-F | SEL: FRUCHAMBER-SLOT KEYT380 | \$1,308.00 | K | 31\% |
| 91019814 T680 | SEL: CHAMBER-SLOT KEY ENABLET680 | \$1,308.00 | K | 31\% |
| 91019814T68-F | SEL: FRUCHAMBER-SLOT KEYT680 | \$1,308.00 | K | 31\% |
| 91019816-F | SEL: FRUENCRYPTONPROT200-380-680 | \$6,538.00 | K | 31\% |
| 91019817 | SEL: SLS SFTWR KEYQIP-RIM-CONNBOA | \$6,538.00 | K | 31\% |
| 91019817-F | SEL: FRUSLS SFTWR-KEYQIP-RIMBOA | \$6,538.00 | K | 31\% |
| 91019818-F | SEL: FRUSLS SFTWR-KEYDIRECTT200 | \$6,538.00 | K | 31\% |
| 91019824 | SEL: RACKSTANDARD 19 INCH | \$4,015.00 | K | 31\% |
| 91019824-F | SEL: RACKSTANDARD 19 INCH | \$4,015.00 | K | 31\% |
| 91019832 | SEL: SLS SW KEYDIRECTCONNT380-680 | \$6,538.00 | K | 31\% |
| 91019832-F | SEL: FRUSLS SW-KEYDIRECTT380-680 | \$6,538.00 | K | 31\% |
| 91019872 | SEL: BOA BLK/SECURE SITE | \$1.00 | K | 31\% |
| 9198 | SEL: CNTR,SFP,8GB,850NM,OPTICAL | \$263.00 | K | 31\% |
| 9313 | SEL: CABLEOPTICAL50ULC-LC10M | \$187.00 | K | 31\% |
| 9314 | SEL: CABLE,OPTICAL,50U,LC-LC,20M | \$235.00 | K | 31\% |
| 9316 | SEL: CABLE,FIBRE OPTIC,5 METER,LC | \$104.00 | K | 31\% |
| 9317 | SEL: CABLE,OPTICAL,LC-LC,50M | \$291.00 | K | 31\% |
| 9594SL | SEL: CORD,4.5M,L6-20P / LOCKING C19 | \$75.00 | K | 31\% |
| ADAPT-P-AWS | SEL Amazon Web Services Adapter | \$120,313.00 | K | 31\% |
| ADAPT-P-AZUR | SEL Microsoft Azure Adapter | \$120,313.00 | K | 31\% |
| ADAPT-P-FUJ | SEL Fuiltsu Adapter | \$120,313.00 | K | 31\% |
| ADAPT-P-HP | SEL HP Cloud Adapter | \$120,313.00 | K | 31\% |
| ADAPT-P-HYPV | SEL Microsoft System Center VMM Adapter | \$120,313.00 | K | 31\% |
| ADAPT-P-OSTK | SEL OpenStack Adapter | \$120,313.00 | K | 31\% |
| ADAPT-P-RAX | SEL Rackspace Adapter | \$120,313.00 | K | 31\% |
| ADAPT-P-SAVV | SEL Savvis Adapter | \$120,313.00 | K | 31\% |
| ADAPT-P-SNET | SEL SafeNet KevSecure Adapter | \$120,313.00 | K | 31\% |
| ADAPT-P-TERR | SEL Terremark Adapter | \$120,313.00 | K | 31\% |
| ADAPT-P-VCLD | SEL VMware vCloud Director Adapter | \$120,313.00 | K | 31\% |
| ADAPT-P-VSPH | SEL VMware vSphere Adapter | \$120,313.00 | K | 31\% |
| ADAPT-T-AWS | SEL Amazon Web Services Adapter | \$54,688.00 | K | 31\% |
| ADAPT-T-AZUR | SEL Microsoft Azure Adapter | \$54,688.00 | K | 31\% |
| ADAPT-T-FUJ | SEL Fuiitsu Adapter | \$54,688.00 | K | 31\% |
| ADAPT-T-HP | SEL HP Cloud Adapter | \$54,688.00 | K | 31\% |
| ADAPT-T-HYPV | SEL Microsoft System Center VMM Adapter | \$54,688.00 | K | 31\% |
| ADAPT-T-OSTK | SEL OpenStack Adapter | \$54,688.00 | K | 31\% |
| ADAPT-T-RAX | SEL Rackspace Adapter | \$54,688.00 | K | 31\% |
| ADAPT-T-SAVV | SEL Savvis Adapter | \$54,688.00 | K | 31\% |
| ADAPT-T-SNET | SEL SafeNet KevSecure Adapter | \$54,688.00 | K | 31\% |
| ADAPT-T-TERR | SEL Terremark Adapter | \$54,688.00 | K | 31\% |
| ADAPT-T-VCLD | SEL VMware vCloud Director Adapter | \$54,688.00 | K | 31\% |
| ADAPT-T-VSPH | SEL VMware vSphere Adapter | \$54,688.00 | K | 31\% |
| ADU-1YR-00000001 | SEL 1YR 1-9 ADMIN USER LOGIN | \$2,307.69 | K | 31\% |
| ADU-1YR-00000010 | SEL 1YR 10-99 ADMIN USER LOGIN | \$1,923.08 | K | 31\% |
| ADU-3YR-00000001 | SEL 3YR 1-9 ADMIN USER LOGIN | \$6,230.77 | K | 31\% |
| ADU-3YR-00000010 | SEL 3YR 10-99 ADMIN USER LOGIN | \$5,192.31 | K | 31\% |
| ADU-5YR-00000001 | SEL 5YR 1-9 ADMIN USER LOGIN | \$9,230.77 | K | 31\% |
| ADU-5YR-00000010 | SEL 5YR 10-99 ADMIN USER LOGIN | \$7,692.31 | K | 31\% |
| AGLTY-LIC3 | SEL Agility License Pack (3 Add'l Keys) | \$23,438.00 | K | 31\% |
| AGLTY-P-LVL1 | SEL Agility PF Perp (1-1000 VMs) | \$1,745.00 | K | 31\% |
| AGLTY-P-LVL10 | SEL Adility PF Perp (9001-10000 VMs) | \$1,217.00 | K | 31\% |
| AGLTY-P-LVL11 | SEL Agility PF Perp (10001-11000 VMs) | \$1,169.00 | K | 31\% |
| AGLTY-P-LVL12 | SEL Agility PF Perp (11001-12000 VMs) | \$1,123.00 | K | 31\% |


| \$7,961.22 | \$0.00 | \$0.00 | \$0.00 |
| :---: | :---: | :---: | :---: |
| \$6,026.46 | \$0.00 | \$0.00 | \$0.00 |
| \$6,369.39 | \$0.00 | \$0.00 | \$0.00 |
| \$6,369.39 | \$0.00 | \$0.00 | \$0.00 |
| \$9,039.69 | \$0.00 | \$0.00 | \$0.00 |
| \$9,553.74 | \$0.00 | \$0.00 | \$0.00 |
| \$9,553.74 | \$0.00 | \$0.00 | \$0.00 |
| \$7,532.73 | \$0.00 | \$0.00 | \$0.00 |
| \$7,961.22 | \$0.00 | \$0.00 | \$0.00 |
| \$7,961.22 | \$0.00 | \$0.00 | \$0.00 |
| \$10,545.96 | \$0.00 | \$0.00 | \$0.00 |
| \$11,146.26 | \$0.00 | \$0.00 | \$0.00 |
| \$11,146.26 | \$0.00 | \$0.00 | \$0.00 |
| \$9,039.69 | \$0.00 | \$0.00 | \$0.00 |
| \$9,553.74 | \$0.00 | \$0.00 | \$0.00 |
| \$9,553.74 | \$0.00 | \$0.00 | \$0.00 |
| \$14,861.22 | \$0.00 | \$0.00 | \$0.00 |
| \$14,861.22 | \$0.00 | \$0.00 | \$0.00 |
| \$16,453.74 | \$0.00 | \$0.00 | \$0.00 |
| \$16,453.74 | \$0.00 | \$0.00 | \$0.00 |
| \$2,653.74 | \$0.00 | \$0.00 | \$0.00 |
| \$902.52 | \$0.00 | \$0.00 | \$0.00 |
| \$1.38 | \$0.00 | \$0.00 | \$0.00 |
| \$1,061.22 | \$0.00 | \$0.00 | \$0.00 |
| \$1.38 | \$0.00 | \$0.00 | \$0.00 |
| \$902.52 | \$0.00 | \$0.00 | \$0.00 |
| \$902.52 | \$0.00 | \$0.00 | \$0.00 |
| \$902.52 | \$0.00 | \$0.00 | \$0.00 |
| \$902.52 | \$0.00 | \$0.00 | \$0.00 |
| \$902.52 | \$0.00 | \$0.00 | \$0.00 |
| \$4,511.22 | \$0.00 | \$0.00 | \$0.00 |
| \$4,511.22 | \$0.00 | \$0.00 | \$0.00 |
| \$4,511.22 | \$0.00 | \$0.00 | \$0.00 |
| \$4,511.22 | \$0.00 | \$0.00 | \$0.00 |
| \$2,770.35 | \$0.00 | \$0.00 | \$0.00 |
| \$2,770.35 | \$0.00 | \$0.00 | \$0.00 |
| \$4,511.22 | \$0.00 | \$0.00 | \$0.00 |
| \$4,511.22 | \$0.00 | \$0.00 | \$0.00 |
| \$0.69 | \$0.00 | \$0.00 | \$0.00 |
| \$181.47 | \$0.00 | \$0.00 | \$0.00 |
| \$129.03 | \$0.00 | \$0.00 | \$0.00 |
| \$162.15 | \$0.00 | \$0.00 | \$0.00 |
| \$71.76 | \$0.00 | \$0.00 | \$0.00 |
| \$200.79 | \$0.00 | \$0.00 | \$0.00 |
| \$51.75 | \$0.00 | \$0.00 | \$0.00 |
| \$83,015.97 | \$0.00 | \$0.00 | \$0.00 |
| \$83,015.97 | \$0.00 | \$0.00 | \$0.00 |
| \$83,015.97 | \$0.00 | \$0.00 | \$0.00 |
| \$83,015.97 | \$0.00 | \$0.00 | \$0.00 |
| \$83,015.97 | \$0.00 | \$0.00 | \$0.00 |
| \$83,015.97 | \$0.00 | \$0.00 | \$0.00 |
| \$83,015.97 | \$0.00 | \$0.00 | \$0.00 |
| \$83,015.97 | \$0.00 | \$0.00 | \$0.00 |
| \$83,015.97 | \$0.00 | \$0.00 | \$0.00 |
| \$83,015.97 | \$0.00 | \$0.00 | \$0.00 |
| \$83,015.97 | \$0.00 | \$0.00 | \$0.00 |
| \$83,015.97 | \$0.00 | \$0.00 | \$0.00 |
| \$37,734.72 | \$0.00 | \$0.00 | \$0.00 |
| \$37,734.72 | \$0.00 | \$0.00 | \$0.00 |
| \$37,734.72 | \$0.00 | \$0.00 | \$0.00 |
| \$37,734.72 | \$0.00 | \$0.00 | \$0.00 |
| \$37,734.72 | \$0.00 | \$0.00 | \$0.00 |
| \$37,734.72 | \$0.00 | \$0.00 | \$0.00 |
| \$37,734.72 | \$0.00 | \$0.00 | \$0.00 |
| \$37,734.72 | \$0.00 | \$0.00 | \$0.00 |
| \$37,734.72 | \$0.00 | \$0.00 | \$0.00 |
| \$37,734.72 | \$0.00 | \$0.00 | \$0.00 |
| \$37,734.72 | \$0.00 | \$0.00 | \$0.00 |
| \$37,734.72 | \$0.00 | \$0.00 | \$0.00 |
| \$1,592.31 | \$0.00 | \$0.00 | \$0.00 |
| \$1,326.93 | \$0.00 | \$0.00 | \$0.00 |
| \$4,299.23 | \$0.00 | \$0.00 | \$0.00 |
| \$3,582.69 | \$0.00 | \$0.00 | \$0.00 |
| \$6,369.23 | \$0.00 | \$0.00 | \$0.00 |
| \$5,307.69 | \$0.00 | \$0.00 | \$0.00 |
| \$16,172.22 | \$0.00 | \$0.00 | \$0.00 |
| \$1,204.05 | \$0.00 | \$0.00 | \$0.00 |
| \$839.73 | \$0.00 | \$0.00 | \$0.00 |
| \$806.61 | \$0.00 | \$0.00 | \$0.00 |
| \$774.87 | \$0.00 | \$0.00 | \$0.00 |




SPECTRALOGIC
SPECTRALOGIC
SPECTRALOGIC SPECTRALOGIC
SPECTRAOGIC
SPECTRALOGIC SPECTRALOGIC SPECTRALOGIC
SPECTRALOGIC SPECTRALOGIC SPECTRALOGIC SPECTRALOG
SPECTRALOG
SPECTRALO SPECTRALOGIC SPECTRALOGIC
SPECTRALOGIC SPECTRALOG
SPECTRALOGIC
SPECTRLO SPECTRALOG
SPECTRALOG
SPECTRA SPECTRALOGIC
SPECTRALOGIC SPECTRALOGIC
SPECTRALOGIC SPECTRALOGIC
SPECTRALOGIC SPECTRALOGIC
SPECTRALOGIC
SPECTRAOGIC SPECTRALOGIC
SPECTRALOGIC SPECTRALOG
SPECTRALOG SPECTRALOG
SPECTRALOG SPECTRALOGIC SPECTRALOGIC
SPECTRALOGIC SPEECTRALOGIC SPECTRALOGIC
SPECTRALOGIC SPECTRALOGIC SPECTRALOGIC
SPECTRAOGIC SPECTRALOGI SPECTRALOGIC
SPECTRALOGIC SPECTRALOGIC SPECTRALOGIC
SERVICE MESH SERVICE MESH
SERVICE MESH SERVICEMESH SERVICE MESH SERVICE MESH SERVICE MESH
SERVICE MESH
SERVICE MESH SERVICE MESH
SERVICE MESH SERVICE MESH SERVICE MESH SERVICEMESH
SERVICE MES
SERVICE ME SERVICEMESH
SERVICE MESH
SER SERVICEMESH
SERVICE MESH SERVICE MESH
SERVICE MESH
SERVICE MESH SERVICE MESH SERVICE MESH
SERVICE MESH SERVICE MES
SERVICE MES SERVICE MES
SERVICE MES
SERVICE ME SERVICE MESH
SERVICE MESH SERVIIE MESH
SERVICE MESH
INDEX ENGINES INDEXENGINES
INDEXENGINES INEXENGNES
INDEX ENGINES
INEX ENGINES INDEX ENGINES
INDEX ENGINES INEX ENGIINS
IDEX ENGINES
SERVICE MESH INDEX ENGINES
SERVICE MESH
SERVICE MESH SERVICE MESH
SERVICE MESH
SERVICE MESH SERVICE MESH

| AGLTY-P-LVL13 | SEL Agility PF Perp (12001-13000 VMs) | \$1,081.00 | K | 31\% |
| :---: | :---: | :---: | :---: | :---: |
| AGLTY-P-LVL14 | SEL Agility PF Perp (13001-14000 VMs) | \$1,037.00 | K | 31\% |
| AGLTY-P-LVL15 | SEL Agility PF Perp (14001-15000 VMs) | \$996.00 | K | 31\% |
| AGLTY-P-LVL16 | SEL Agility PF Perp (15001-16000 VMs) | \$958.00 | K | 31\% |
| AGLTY-P-LVL17 | SEL Agility PF Perp (16001-17000 VMs) | \$919.00 | K | 31\% |
| AGLTY-P-LVL18 | SEL Agility PF Perp (17001-18000 VMs) | \$883.00 | k | 31\% |
| AGLTY-P-LVL19 | SEL Agility PF Perp (18001-19000 VMs) | \$850.00 | K | 31\% |
| AGLTY-P-LVL2 | SEL Agility PF Perp ( $1001-2000$ VMs) | \$1,677.00 | K | 31\% |
| AGLTY-P-LVL20 | SEL Agility PF Perp ( $19001-20000 \mathrm{VMs}$ ) | \$816.00 | K | 31\% |
| AGLTY-P-LVL21 | SEL Agility PF Perp (20001-21000 VMs) | \$784.00 | K | 31\% |
| AGLTY-P-LVL22 | SEL Agility PF Perp (21001-22000 VMs) | \$754.00 | K | 31\% |
| AGLTY-P-LVL23 | SEL Agility PF Perp (22001-23000 VMs) | \$724.00 | K | 31\% |
| AGLTY-P-LVL24 | SEL Agility PF Perp (23001-24000 VMs) | \$696.00 | K | 31\% |
| AGLTY-P-LVL25 | SEL Agility PF Perp (24001+) | \$669.00 | K | 31\% |
| AGLTY-P-LVL3 | SEL Agility PF Perp (2001-3000 VMs) | \$1,610.00 | k | 31\% |
| AGLTY-P-LVL4 | SEL Agility PF Perp ( $3001-4000$ VMs) | \$1,548.00 | k | 31\% |
| AGLTY-P-LVL5 | SEL Agility PF Perp (4001-5000 VMs) | \$1,488.00 | K | 31\% |
| AGLTY-P-LVL6 | SEL Agility PF Perp (5001-6000 VMs) | \$1,430.00 | K | 31\% |
| AGLTY-P-LVLT | SEL Agility PF Perp (6001-7000 VMs) | \$1,372.00 | K | 31\% |
| AGLTY-P-LVL8 | SEL Agility PF Perp ( $7001-8000 \mathrm{VMs}$ ) | \$1,319.00 | K | 31\% |
| AGLTY-P-LVL9 | SEL Agility PF Perp (8001-9000 VMs) | \$1,265.00 | K | 31\% |
| AGLTY-P-UNLM | SEL Agility PF Perp (Unlimited VMs) | \#\#\#\#\#\#\#\#\#\#\# | K | 31\% |
| AGLTY-T-LVL1 | SEL Agility PF Term (1-1000 VMs) | \$793.00 | K | 31\% |
| AGLTY-T-LVL10 | SEL Adility PF Term ( $9001-10000$ VMs) | \$553.00 | K | 31\% |
| AGLTY-T-LVL11 | SEL Agility PF Term (10001-11000 VMs) | \$532.00 | K | 31\% |
| AGLTY-T-LVL12 | SEL Agility PF Term (11001-12000 VMs) | \$511.00 | K | 31\% |
| AGLTY-T-LVL13 | SEL Agility PF Term (12001-13000 VMs) | \$491.00 | K | 31\% |
| AGLTY-T-LVL14 | SEL Agility PF Term (13001-14000 VMs) | \$471.00 | K | 31\% |
| AGLTY-T-LVL15 | SEL Agility PF Term (14001-15000 VMs) | \$453.00 | K | 31\% |
| AGLTY-T-LVL16 | SEL Agility PF Term ( $15001-16000$ VMs) | \$435.00 | K | 31\% |
| AGLTY-T-LVL17 | SEL Agility PF Term (16001-17000 VMs) | \$418.00 | K | 31\% |
| AGLTY-T-LVL18 | SEL Agility PF Term (17001-18000 VMs) | \$401.00 | K | 31\% |
| AGLTY-T-LVL19 | SEL Agility PF Term (18001-19000 VMs) | \$386.00 | K | 31\% |
| AGLTY-T-LVL2 | SEL Agility PF Term (1001-2000 VMs) | \$762.00 | K | 31\% |
| AGLTY-T-LVL20 | SEL Agility PF Term (19001-20000 VMs) | \$371.00 | K | 31\% |
| AGLTY-T-LVL21 | SEL Agility PF Term (20001-21000 VMs) | \$357.00 | K | 31\% |
| AGLTY-T-LVL22 | SEL Agility PF Term (21001-22000 VMs) | \$342.00 | K | 31\% |
| AGLTY-T-LVL23 | SEL Agility PF Term (22001-23000 VMs) | \$329.00 | K | 31\% |
| AGLTY-T-LVL24 | SEL Agility PF Term (23001-24000 VMs) | \$316.00 | k | 31\% |
| AGLTY-T-LVL25 | SEL Agility PF Term (24001+) | \$304.00 | K | 31\% |
| AGLTY-T-LVL3 | SEL Agility PF Term (2001-3000 VMs) | \$732.00 | K | 31\% |
| AGLTY-T-LVL4 | SEL Agility PF Term ( $3001-4000 \mathrm{VMs}$ ) | \$703.00 | K | 31\% |
| AGLTY-T-LVL5 | SEL Agility PF Term (4001-5000 VMs) | \$676.00 | k | 31\% |
| AGLTY-T-LVL6 | SEL Agility PF Term ( $5001-6000 \mathrm{VMs}$ ) | \$650.00 | K | 31\% |
| AGLTY-T-LVLT | SEL Agility PF Term ( $6001-7000 \mathrm{VMs}$ ) | \$623.00 | K | 31\% |
| AGLTY-T-LVL8 | SEL Agility PF Term ( $7001-8000 \mathrm{VMs}$ ) | \$599.00 | K | 31\% |
| AGLTY-T-LVL9 | SEL Agility PF Term (8001-9000 VMs) | \$575.00 | K | 31\% |
| AGLTY-T-UNLM | SEL Agility PF Term (Unlimited VMs) | \$7,656,250.00 | K | 31\% |
| ASARSTRTBNDL | SELECT DFXS Assess/Archive, 30TB 1Yr Sub | \$20,512.31 | k | 31\% |
| AUTO-0-500S | SEL Automation Engine OS | \$174.62 | K | 31\% |
| AUTO-1001-15000S | SEL Automation Engine OS | \$50.02 | k | 31\% |
| AUTO-100k-150KOS | SEL Automation Engine OS | \$26.33 | K | 31\% |
| AUTO-101-2500S | SEL Automation Engine OS | \$95.65 | K | 31\% |
| AUTO-10k-20KOS | SEL Automation Engine OS | \$30.71 | K | 31\% |
| AUTO-1501-20000S | SEL Automation Engine OS | \$45.19 | K | 31\% |
| AUTO-150K-OS | SEL Automation Engine OS | \$25.89 | K | 31\% |
| AUTO-2001-25000S | SEL Automation Engine OS | \$42.12 | K | 31\% |
| AUTO-20K-35KOS | SEL Automation Engine OS | \$28.96 | K | 31\% |
| AUTO-2501-40000S | SEL Automation Engine OS | \$39.49 | K | 31\% |
| AUTO-251-5000S | SEL Automation Engine OS | \$72.83 | K | 31\% |
| AUTO-35K-50KOS | SEL Automation Engine OS | \$28.08 | K | 31\% |
| AUTO-4001-60000S | SEL Automation Engine OS | \$36.86 | K | 31\% |
| AUTO-501-7500S | SEL Automation Engine OS | \$58.79 | K | 31\% |
| AUTO-50K-100KOS | SEL Automation Engine OS | \$27.20 | K | 31\% |
| AUTO-51-1000S | SEL Automation Enqine OS | \$121.97 | K | 31\% |
| AUTO-6001-80000S | SEL Automation Engine OS | \$34.22 | K | 31\% |
| AUTO-751-10000S | SEL Automation Engine OS | \$54.41 | k | 31\% |
| AUTO-8001-10KOS | SEL Automation Engine OS | \$32.47 | K | 31\% |
| AVAADETC10UC | SEL AVA-AD-ETC10-U-C ) | \$341.00 | K | 31\% |
| AVAADETC10UC-I | SEL AVA-AD-ETC 10-U-C ) | \$356.35 | K | 31\% |
| AVAADETC10UC-K | SEL AVA-AD-ETC10-U-C ) | \$365.84 | K | 31\% |
| AVAADVC100C | SEL AVA-ADVC-100-C ) | \$15,450.00 | K | 31\% |
| AVAADVC100C-I | SEL AVA-ADVC-100-C) | \$16,145.25 | K | 31\% |
| AVAADVC100C-K | SEL AVA-ADVC-100-C ) | \$16,587.50 | K | 31\% |
| AVAADVC10C | SEL AVA-ADVC-10-C ) | \$1,545.00 | K | 31\% |
| AVAADVC10C-I | SEL AVA-ADVC-10-C ) | \$1,614.53 | K | 31\% |
| AVAADVC10C-K | SEL AVA-ADVC-10-C ) | \$1,658.75 | K | 31\% |
| AVAADVN100C | SEL AVA-ADVN-100-C) | \$10,250.00 | K | 31\% |
| AVAADVN100C-I | SEL AVA-ADVN-100-C ) | \$10,711.25 | K | 31\% |
| AVAADVN100C-K | SEL AVA-ADVN-100-C ) | \$10,994.48 | K | 31\% |


| \$745.89 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| \$715.53 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$687.24 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$661.02 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$634.11 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$609.27 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$586.50 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$1,157.13 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$563.04 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$540.96 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$520.26 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$499.56 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$480.24 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$461.61 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$1,110.90 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$1,068.12 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$1,026.72 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$986.70 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$946.68 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$910.11 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$872.85 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \#\#\#\#\#\#\#\#\#\#\# | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$547.17 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$381.57 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$367.08 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$352.59 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$338.79 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$324.99 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$312.57 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$300.15 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$288.42 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$276.69 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$266.34 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$525.78 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$255.99 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$246.33 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$235.98 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$227.01 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$218.04 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$209.76 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$505.08 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$485.07 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$466.44 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$448.50 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$429.87 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$413.31 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$396.75 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$5,282,812.50 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$14,153.49 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$120.49 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$34.51 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$18.17 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$66.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$21.19 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$31.18 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$17.86 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$29.06 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$19.98 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$27.25 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$50.25 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$19.38 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$25.43 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$40.57 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$18.77 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$84.16 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$23.61 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$37.54 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$22.40 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$235.29 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$245.88 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$252.43 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$10,660.50 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$11,140.22 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$11,445.38 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$1,066.05 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$1,114.03 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$1,144.54 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$7,072.50 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$7,390.76 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$7,586.19 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |


合解

| AVAADVN10C |
| :---: |
| AVAADVN10C-I AVAADVN10C-K AVAAVENC100UC AVAAVENC100UC-K AVAAVETN100UC AVAAVETN100UC-I AVAAVETN100UC-K AVAAVETN10UC AVAAVETN10UC-I AVAAVETN10UC-K AV-ADVC-100-F AV-ADVC-10-F AVADVENTC100UGF AVADVENTC10UGF AVADVENTN100UGF AVADVENTN10UGF AV-ADVN-100-F AV-ADVN-10-F AVAENTC100C AVAENTC100C-I AVAENTC100C-K AVAENTC10C AVAENTC 10C-K AVAENTN100C AVAENTN100C-I AVAENTN100C-K AVAENTN10C AVAENTN10C-I AVAENTN10C-K AVASTAVC100UC AVASTAVC100UC-I AVASTAVC100UC-K AVASTAVN100UC-I AVASTAVN100UC-K AVASTDAVC10UC AVASTDAVC10UC-I AVASTDAVC10UC-K AVASTDAVN10UC AVASTDAVN10UC-K AVASTDC100C AVASTDC100C-I AVASTDC100C-K AVASTDC10C AVASTDC10C-K AVASTDN100C AVASTDN100C-I AVASTDN100C-K AVASTDN10C AVASTDN10C-I AVASTDN10C-K AVASTETC100UC AVASTETC100UC-I AVASTETC100UC-K AVASTETC10UC AVASTETC10UC-K AVASTETN100UC AVASTETN100UC-I AVASTETN100UC-K AVASTETN10UGC AVASTETN10UGC-K AV-ENTC-100-F <br> AV-ENTC-10-F <br> AV-ENTN-10-F AVSTDADVC100UGF AVSTDADVC10UGF AVSTDADVN100UGF AV-STDC-100-F AV-STDC-10-F AVSTDENTC100UGF AVSTDENTC10UGF |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |


| SEL AVA-ADVN-10-C) | \$1,025.00 |
| :---: | :---: |
| SEL AVA-ADVN-10-C) | \$1,071.13 |
| SEL AVA-ADVN-10-C ) | \$1,099.45 |
| SEL AVA-AV-ENC $100-\mathrm{U}-\mathrm{C}$ ) | \$3,410.00 |
| SEL AVA-AV-ENC $100-\mathrm{U}-\mathrm{C}$ ) | \$3,563.45 |
| SEL AVA-AV-ENC $100-\mathrm{U}-\mathrm{C}$ ) | \$3,658.44 |
| SEL AVA-AV-ETN100-U-C ) | \$2,310.00 |
| SEL AVA-AV-ETN100-U-C ) | \$2,413.95 |
| SEL AVA-AV-ETN $100-\mathrm{U}-\mathrm{C})$ | \$2,478.55 |
| SEL AVA-AV-ETN10-U-C) | \$231.00 |
| SEL AVA-AV-ETN10-U-C) | \$241.40 |
| SEL AVA-AV-ETN10-U-C) | \$247.85 |
| SEL: AV-ADVC-100-F | \$16,995.00 |
| SEL: AV-ADVC-10-F | \$1,699.50 |
| SEL: AV-ADV-ENTC100-UG-F | \$3,751.00 |
| SEL: AV-ADV-ENTC10-UG-F | \$375.10 |
| SEL: AV-ADV-ENTN100-UG-F | \$2,541.00 |
| SEL: AV-ADV-ENTN10-UG-F | \$254.10 |
| SEL: AV-ADVN-100-F | \$11,275.00 |
| SEL: AV-ADVN-10-F | \$1,127.50 |
| SEL AVA-ENTC-100-C ) | \$18,550.00 |
| SEL AVA-ENTC-100-C ) | \$19,384.75 |
| SEL AVA-ENTC-100-C) | \$19,882.01 |
| SEL AVA-ENTC-10-C ) | \$1,855.00 |
| SEL AVA-ENTC-10-C ) | \$1,938.48 |
| SEL AVA-ENTC-10-C ) | \$1,988.20 |
| SEL AVA-ENTN-100-C ) | \$12,350.00 |
| SEL AVA-ENTN-100-C ) | \$12,905.75 |
| SEL AVA-ENTN-100-C) | \$13,216.37 |
| SEL AVA-ENTN-10-C ) | \$1,235.00 |
| SEL AVA-ENTN-10-C ) | \$1,290.58 |
| SEL AVA-ENTN-10-C ) | \$1,321.64 |
| SEL AVA-ST-AVC $100-$-U-C ) | \$6,765.00 |
| SEL AVA-ST-AVC100-U-C ) | \$7,069.43 |
| SEL AVA-ST-AVC $100-\mathrm{U}-\mathrm{C}$ ) | \$7,251.76 |
| SEL AVA-ST-AVN100-U-C ) | \$4,455.00 |
| SEL AVA-ST-AVN100-U-C ) | \$4,655.48 |
| SEL AVA-ST-AVN100-U-C ) | \$4,777.05 |
| SEL AVA-STD-AVC10-U-C ) | \$677.00 |
| SEL AVA-STD-AVC10-U-C ) | \$707.47 |
| SEL AVA-STD-AVC10-U-C ) | \$725.94 |
| SEL AVA-STD-AVN10-U-C) | \$446.00 |
| SEL AVA-STD-AVN10-U-C ) | \$466.07 |
| SEL AVA-STD-AVN10-U-C ) | \$477.70 |
| SEL AVA-STDC-100-C ) | \$9,300.00 |
| SEL AVA-STDC-100-C ) | \$9,718.50 |
| SEL AVA-STDC-100-C ) | \$9,998.47 |
| SEL AVA-STDC-10-C ) | \$930.00 |
| SEL AVA-STDC-10-C ) | \$971.85 |
| SEL AVA-STDC-10-C ) | \$999.85 |
| SEL AVA-STDN-100-C ) | \$6,200.00 |
| SEL AVA-STDN-100-C ) | \$6,479.00 |
| SEL AVA-STDN-100-C ) | \$6,646.49 |
| SEL AVA-STDN-10-C ) | \$620.00 |
| SEL AVA-STDN-10-C ) | \$647.90 |
| SEL AVA-STDN-10-C ) | \$664.65 |
| SEL AVA-ST-ETC100-U-C ) | \$10,175.00 |
| SEL AVA-ST-ETC $100-\mathrm{U}-\mathrm{C}$ ) | \$10,632.88 |
| SEL AVA-ST-ETC $100-\mathrm{U}-\mathrm{C}$ ) | \$10,917.87 |
| SEL AVA-ST-ETC $10-\mathrm{U}-\mathrm{C}$ ) | \$1,018.00 |
| SEL AVA-ST-ETC $10-\mathrm{U}-\mathrm{C}$ ) | \$1,063.81 |
| SEL AVA-ST-ETC $10-\mathrm{U}-\mathrm{C}$ ) | \$1,091.79 |
| SEL AVA-ST-ETN100-U-C ) | \$6,765.00 |
| SEL AVA-ST-ETN100-U-C) | \$7,069.43 |
| SEL AVA-ST-ETN100-U-C ) | \$7,251.76 |
| SEL AVA-ST-ETN10-UG-C ) | \$677.00 |
| SEL AVA-ST-ETN10-UG-C ) | \$707.47 |
| SEL AVA-ST-ETN10-UG-C ) | \$725.94 |
| SEL: AV-ENTC-100-F | \$20,405.00 |
| SEL: AV-ENTC-10-F | \$2,040.50 |
| SEL: AV-ENTN-100-F | \$13,585.00 |
| SEL: AV-ENTN-10-F | \$1,358.50 |
| SEL: AV-STD-ADVC100-UG-F | \$7,441.50 |
| SEL: AV-STD-ADVC10-UG-F | \$744.70 |
| SEL: AV-STD-ADVN100-UG-F | \$4,900.50 |
| SEL: AV-STD-ADVN10-UG-F | \$490.60 |
| SEL: AV-STDC-100-F | \$10,230.00 |
| SEL: AV-STDC-10-F | \$1,023.00 |
| SEL: AV-STD-ENTC100-UG-F | \$11,192.50 |
| SEL: AV-STD-ENTC10-UG-F | \$1,119.80 |



| \$707.25 | \$0.00 | \$0.00 | \$0.00 |
| :---: | :---: | :---: | :---: |
| \$739.08 | \$0.00 | \$0.00 | \$0.00 |
| \$758.62 | \$0.00 | \$0.00 | \$0.00 |
| \$2,352.90 | \$0.00 | \$0.00 | \$0.00 |
| \$2,458.78 | \$0.00 | \$0.00 | \$0.00 |
| \$2,524.32 | \$0.00 | \$0.00 | \$0.00 |
| \$1,593.90 | \$0.00 | \$0.00 | \$0.00 |
| \$1,665.63 | \$0.00 | \$0.00 | \$0.00 |
| \$1,710.20 | \$0.00 | \$0.00 | \$0.00 |
| \$159.39 | \$0.00 | \$0.00 | \$0.00 |
| \$166.57 | \$0.00 | \$0.00 | \$0.00 |
| \$171.02 | \$0.00 | \$0.00 | \$0.00 |
| \$11,726.55 | \$0.00 | \$0.00 | \$0.00 |
| \$1,172.66 | \$0.00 | \$0.00 | \$0.00 |
| \$2,588.19 | \$0.00 | \$0.00 | \$0.00 |
| \$258.82 | \$0.00 | \$0.00 | \$0.00 |
| \$1,753.29 | \$0.00 | \$0.00 | \$0.00 |
| \$175.33 | \$0.00 | \$0.00 | \$0.00 |
| \$7,779.75 | \$0.00 | \$0.00 | \$0.00 |
| \$777.98 | \$0.00 | \$0.00 | \$0.00 |
| \$12,799.50 | \$0.00 | \$0.00 | \$0.00 |
| \$13,375.48 | \$0.00 | \$0.00 | \$0.00 |
| \$13,718.59 | \$0.00 | \$0.00 | \$0.00 |
| \$1,279.95 | \$0.00 | \$0.00 | \$0.00 |
| \$1,337.55 | \$0.00 | \$0.00 | \$0.00 |
| \$1,371.86 | \$0.00 | \$0.00 | \$0.00 |
| \$8,521.50 | \$0.00 | \$0.00 | \$0.00 |
| \$8,904.97 | \$0.00 | \$0.00 | \$0.00 |
| \$9,119.30 | \$0.00 | \$0.00 | \$0.00 |
| \$852.15 | \$0.00 | \$0.00 | \$0.00 |
| \$890.50 | \$0.00 | \$0.00 | \$0.00 |
| \$911.93 | \$0.00 | \$0.00 | \$0.00 |
| \$4,667.85 | \$0.00 | \$0.00 | \$0.00 |
| \$4,877.91 | \$0.00 | \$0.00 | \$0.00 |
| \$5,003.71 | \$0.00 | \$0.00 | \$0.00 |
| \$3,073.95 | \$0.00 | \$0.00 | \$0.00 |
| \$3,212.28 | \$0.00 | \$0.00 | \$0.00 |
| \$3,296.16 | \$0.00 | \$0.00 | \$0.00 |
| \$467.13 | \$0.00 | \$0.00 | \$0.00 |
| \$488.15 | \$0.00 | \$0.00 | \$0.00 |
| \$500.90 | \$0.00 | \$0.00 | \$0.00 |
| \$307.74 | \$0.00 | \$0.00 | \$0.00 |
| \$321.59 | \$0.00 | \$0.00 | \$0.00 |
| \$329.61 | \$0.00 | \$0.00 | \$0.00 |
| \$6,417.00 | \$0.00 | \$0.00 | \$0.00 |
| \$6,705.77 | \$0.00 | \$0.00 | \$0.00 |
| \$6,898.94 | \$0.00 | \$0.00 | \$0.00 |
| \$641.70 | \$0.00 | \$0.00 | \$0.00 |
| \$670.58 | \$0.00 | \$0.00 | \$0.00 |
| \$689.90 | \$0.00 | \$0.00 | \$0.00 |
| \$4,278.00 | \$0.00 | \$0.00 | \$0.00 |
| \$4,470.51 | \$0.00 | \$0.00 | \$0.00 |
| \$4,586.08 | \$0.00 | \$0.00 | \$0.00 |
| \$427.80 | \$0.00 | \$0.00 | \$0.00 |
| \$447.05 | \$0.00 | \$0.00 | \$0.00 |
| \$458.61 | \$0.00 | \$0.00 | \$0.00 |
| \$7,020.75 | \$0.00 | \$0.00 | \$0.00 |
| \$7,336.69 | \$0.00 | \$0.00 | \$0.00 |
| \$7,533.33 | \$0.00 | \$0.00 | \$0.00 |
| \$702.42 | \$0.00 | \$0.00 | \$0.00 |
| \$734.03 | \$0.00 | \$0.00 | \$0.00 |
| \$753.34 | \$0.00 | \$0.00 | \$0.00 |
| \$4,667.85 | \$0.00 | \$0.00 | \$0.00 |
| \$4,877.91 | \$0.00 | \$0.00 | \$0.00 |
| \$5,003.71 | \$0.00 | \$0.00 | \$0.00 |
| \$467.13 | \$0.00 | \$0.00 | \$0.00 |
| \$488.15 | \$0.00 | \$0.00 | \$0.00 |
| \$500.90 | \$0.00 | \$0.00 | \$0.00 |
| \$14,079.45 | \$0.00 | \$0.00 | \$0.00 |
| \$1,407.95 | \$0.00 | \$0.00 | \$0.00 |
| \$9,373.65 | \$0.00 | \$0.00 | \$0.00 |
| \$937.37 | \$0.00 | \$0.00 | \$0.00 |
| \$5,134.64 | \$0.00 | \$0.00 | \$0.00 |
| \$513.84 | \$0.00 | \$0.00 | \$0.00 |
| \$3,381.35 | \$0.00 | \$0.00 | \$0.00 |
| \$338.51 | \$0.00 | \$0.00 | \$0.00 |
| \$7,058.70 | \$0.00 | \$0.00 | \$0.00 |
| \$705.87 | \$0.00 | \$0.00 | \$0.00 |
| \$7,722.83 | \$0.00 | \$0.00 | \$0.00 |
| \$772.66 | \$0.00 | \$0.00 | \$0.00 |





CARAHSOFT

| AVSTDENTN100UGF | SEL: AV-STD-ENTN100-UG-F | \$7,441.50 | K | 31\% |
| :---: | :---: | :---: | :---: | :---: |
| AVSTDENTN10UGF | SEL: AV-STD-ENTN10-UG-F | \$744.70 | K | 31\% |
| AV-STDN-100-F | SEL: AV-STDN-100-F | \$6,820.00 | K | 31\% |
| AV-STDN-10-F | SEL: AV-STDN-10-F | \$682.00 | K | 31\% |
| BCB-1YR-00001000 | SEL 1Y BU Catalog Bundle Up to 1k Tapes | \$15,384.62 | K | 31\% |
| BCB-1YR-00005000 | SEL 1 Y BU Catalog Bundle Up to 5 k Tapes | \$30,769.23 | K | 31\% |
| BCB-1YR-00010000 | SEL 1 Y BU Catalog Bundle Upto 10 k Tapes | \$46,153.85 | K | 31\% |
| BCB-1YR-00025000 | SEL 1 Y BU Catalog Bundle Up to 25k Tapes | \$76,923.08 | K | 31\% |
| BCB-1YR-00050000 | SEL 1 Y BU Catalog Bundle Up to 50 k Tapes | \$138,461.54 | K | 31\% |
| BCB-1YR-00100000 | SEL 1 Y BU Catalog Bundle Up to 100k Tape | \$230,769.23 | K | 31\% |
| BCB-3YR-00001000 | SEL 3Y BU Catalog Bundle Up to 1 k Tapes | \$30,769.23 | K | 31\% |
| BCB-3YR-00005000 | SEL 3Y BU Catalog Bundle Up to 5 k Tapes | \$61,538.46 | K | 31\% |
| BCB-3YR-00010000 | SEL 3Y BU Catalog Bundle Up to 10 k Tapes | \$92,307.69 | K | 31\% |
| BCB-3YR-00025000 | SEL 3Y BU Catalog Bundle Up to 25k Tapes | \$153,846.15 | K | 31\% |
| BCB-3YR-00050000 | SEL 3Y BU Catalog Bundle Up to 50 k Tapes | \$276,923.08 | K | 31\% |
| BCB-3YR-00100000 | SEL 3Y BU Catalog Bundle Up to 100k Tape | \$461,538.46 | K | 31\% |
| BCB-5YR-00001000 | SEL 5Y BU Catalog Bundle Up to 1 k Tapes | \$46,153.85 | k | 31\% |
| BCB-5YR-00005000 | SEL 5Y BU Catalog Bundle Up to 5 k Tapes | \$92,307.69 | K | 31\% |
| BCB-5YR-00010000 | SEL 5Y BU Catalog Bundle Up to 10 k Tapes | \$138,461.54 | K | 31\% |
| BCB-5YR-00025000 | SEL 5Y BU Catalog Bundle Up to 25k Tapes | \$230,769.23 | K | 31\% |
| BCB-5YR-00050000 | SEL 5Y BU Catalog Bundle Up to 50k Tapes | \$415,384.62 | K | 31\% |
| BCB-5YR-00100000 | SEL 5Y BU Catalog Bundle Up to 100k Tape | \$692,307.69 | K | 31\% |
| BMADVAD2GC | SEL BM-ADV-AD-2G-SAAS-C ) | \$33,800.00 | K | 31\% |
| BMADVAD2GC-I | SEL BM-ADV-AD-2G-SAAS-C ) | \$37,180.00 | K | 31\% |
| BMADVAD2GC-K | SEL BM-ADV-AD-2G-SAAS-C ) | \$35,821.00 | K | 31\% |
| BMADVAD2PC | SEL BM-ADV-AD-2P-SAAS-C ) | \$37,600.00 | K | 31\% |
| BMADVAD2PC-I | SEL BM-ADV-AD-2P-SAAS-C ) | \$41,360.00 | K | 31\% |
| BMADVAD2PC-K | SEL BM-ADV-AD-2P-SAAS-C ) | \$39,807.00 | K | 31\% |
| BMADVAD3GC | SEL BM-ADV-AD-3G-SAAS-C ) | \$47,500.00 | K | 31\% |
| BMADVAD3GC-I | SEL BM-ADV-AD-3G-SAAS-C ) | \$52,250.00 | K | 31\% |
| BMADVAD3GC-K | SEL BM-ADV-AD-3G-SAAS-C ) | \$50,269.00 | K | 31\% |
| BMADVAD3PC | SEL BM-ADV-AD-3P-SAAS-C ) | \$52,800.00 | K | 31\% |
| BMADVAD3PC-I | SEL BM-ADV-AD-3P-SAAS-C ) | \$58,080.00 | K | 31\% |
| BMADVAD3PC-K | SEL BM-ADV-AD-3P-SAAS-C ) | \$55,949.00 | K | 31\% |
| BMADVADGC | SEL BM-ADV-AD-G-SAAS-C ) | \$18,000.00 | K | 31\% |
| BMADVADGC-I | SEL BM-ADV-AD-G-SAAS-C ) | \$19,800.00 | K | 31\% |
| BMADVADGC-K | SEL BM-ADV-AD-G-SAAS-C ) | \$19,081.00 | K | 31\% |
| BMADVADPC | SEL BM-ADV-AD-P-SAAS-C ) | \$20,000.00 | K | 31\% |
| BMADVADPC-I | SEL BM-ADV-AD-P-SAAS-C ) | \$22,000.00 | K | 31\% |
| BMADVADPC-K | SEL BM-ADV-AD-P-SAAS-C ) | \$21,174.00 | K | 31\% |
| BMADVFN2GC | SEL BM-ADV-FN-2G-SAAS-C ) | \$169,200.00 | K | 31\% |
| BMADVFN2GC-I | SEL BM-ADV-FN-2G-SAAS-C) | \$186,120.00 | K | 31\% |
| BMADVFN2GC-K | SEL BM-ADV-FN-2G-SAAS-C ) | \$178,856.00 | K | 31\% |
| BMADVFN2PC | SEL BM-ADV-FN-2P-SAAS-C ) | \$188,000.00 | K | 31\% |
| BMADVFN2PC-I | SEL BM-ADV-FN-2P-SAAS-C ) | \$206,800.00 | K | 31\% |
| BMADVFN2PC-K | SEL BM-ADV-FN-2P-SAAS-C ) | \$198,784.00 | K | 31\% |
| BMADVFN3GC | SEL BM-ADV-FN-3G-SAAS-C ) | \$237,600.00 | K | 31\% |
| BMADVFN3GC-I | SEL BM-ADV-FN-3G-SAAS-C ) | \$261,360.00 | K | 31\% |
| BMADVFN3GC-K | SEL BM-ADV-FN-3G-SAAS-C ) | \$251,594.00 | K | 31\% |
| BMADVFN3PC | SEL BM-ADV-FN-3P-SAAS-C ) | \$264,000.00 | K | 31\% |
| BMADVFN3PC-I | SEL BM-ADV-FN-3P-SAAS-C ) | \$290,400.00 | K | 31\% |
| BMADVFN3PC-K | SEL BM-ADV-FN-3P-SAAS-C ) | \$279,494.00 | K | 31\% |
| BMADVFNGC | SEL BM-ADV-FN-G-SAAS-C ) | \$90,000.00 | K | 31\% |
| BMADVFNGC-I | SEL BM-ADV-FN-G-SAAS-C ) | \$99,000.00 | K | 31\% |
| BMADVFNGC-K | SEL BM-ADV-FN-G-SAAS-C ) | \$95,307.00 | K | 31\% |
| BMADVFNPC | SEL BM-ADV-FN-P-SAAS-C ) | \$100,000.00 | K | 31\% |
| BMADVFNPC-I | SEL BM-ADV-FN-P-SAAS-C ) | \$110,000.00 | K | 31\% |
| BMADVFNPC-K | SEL BM-ADV-FN-P-SAAS-C ) | \$106,118.00 | K | 31\% |
| BMADVRO2GC | SEL BM-ADV-RO-2G-SAAS-C ) | \$12,690.00 | K | 31\% |
| BMADVRO2GC-I | SEL BM-ADV-RO-2G-SAAS-C ) | \$13,959.00 | K | 31\% |
| BMADVRO2GC-K | SEL BM-ADV-RO-2G-SAAS-C ) | \$13,402.00 | K | 31\% |
| BMADVRO2PC | SEL BM-ADV-RO-2P-SAAS-C ) | \$14,100.00 | K | 31\% |
| BMADVRO2PC-I | SEL BM-ADV-RO-2P-SAAS-C ) | \$15,510.00 | K | 31\% |
| BMADVRO2PC-K | SEL BM-ADV-RO-2P-SAAS-C ) | \$14,896.00 | K | 31\% |
| BMADVRO3GC | SEL BM-ADV-RO-3G-SAAS-C ) | \$17,820.00 | K | 31\% |
| BMADVRO3GC-I | SEL BM-ADV-RO-3G-SAAS-C ) | \$19,602.00 | K | 31\% |
| BMADVRO3GC-K | SEL BM-ADV-RO-3G-SAAS-C ) | \$18,882.00 | K | 31\% |
| BMADVRO3PC | SEL BM-ADV-RO-3P-SAAS-C ) | \$19,800.00 | K | 31\% |
| BMADVRO3PC-I | SEL BM-ADV-RO-3P-SAAS-C ) | \$21,780.00 | K | 31\% |
| BMADVRO3PC-K | SEL BM-ADV-RO-3P-SAAS-C ) | \$20,974.00 | K | 31\% |
| BMADVROGC | SEL BM-ADV-RO-G-SAAS-C ) | \$6,750.00 | K | 31\% |
| BMADVROGC-I | SEL BM-ADV-RO-G-SAAS-C ) | \$7,425.00 | K | 31\% |
| BMADVROGC-K | SEL BM-ADV-RO-G-SAAS-C ) | \$7,149.00 | K | 31\% |
| BMADVROPC | SEL BM-ADV-RO-P-SAAS-C ) | \$7,500.00 | K | 31\% |
| BMADVROPC-I | SEL BM-ADV-RO-P-SAAS-C ) | \$8,250.00 | K | 31\% |
| BMADVROPC-K | SEL BM-ADV-RO-P-SAAS-C ) | \$7,946.00 | K | 31\% |
| BM-APILC-ADV | SEL BOOMI API Publish Features | \$650.00 | K | 31\% |
| BM-API-LC-T1 | SEL BOOMI API Mamt Tier 1 Up to 100 K T/D | \$1,500.00 | K | 31\% |
| BM-API-LC-T2 | SEL BOOMI API Mgmt Tier 2 Up to 1M T/D | \$3,000.00 | K | 31\% |
| BM-API-LC-T3 | SEL BOOMI API Mamt Tier 3 Up to 10M T/D | \$8,000.00 | K | 31\% |


| \$5,134.64 | \$0.00 | \$0.00 | \$0.00 |
| :---: | :---: | :---: | :---: |
| \$513.84 | \$0.00 | \$0.00 | \$0.00 |
| \$4,705.80 | \$0.00 | \$0.00 | \$0.00 |
| \$470.58 | \$0.00 | \$0.00 | \$0.00 |
| \$10,615.39 | \$0.00 | \$0.00 | \$0.00 |
| \$21,230.77 | \$0.00 | \$0.00 | \$0.00 |
| \$31,846.16 | \$0.00 | \$0.00 | \$0.00 |
| \$53,076.93 | \$0.00 | \$0.00 | \$0.00 |
| \$95,538.46 | \$0.00 | \$0.00 | \$0.00 |
| \$159,230.77 | \$0.00 | \$0.00 | \$0.00 |
| \$21,230.77 | \$0.00 | \$0.00 | \$0.00 |
| \$42,461.54 | \$0.00 | \$0.00 | \$0.00 |
| \$63,692.31 | \$0.00 | \$0.00 | \$0.00 |
| \$106,153.84 | \$0.00 | \$0.00 | \$0.00 |
| \$191,076.93 | \$0.00 | \$0.00 | \$0.00 |
| \$318,461.54 | \$0.00 | \$0.00 | \$0.00 |
| \$31,846.16 | \$0.00 | \$0.00 | \$0.00 |
| \$63,692.31 | \$0.00 | \$0.00 | \$0.00 |
| \$95,538.46 | \$0.00 | \$0.00 | \$0.00 |
| \$159,230.77 | \$0.00 | \$0.00 | \$0.00 |
| \$286,615.39 | \$0.00 | \$0.00 | \$0.00 |
| \$477,692.31 | \$0.00 | \$0.00 | \$0.00 |
| \$23,322.00 | \$0.00 | \$0.00 | \$0.00 |
| \$25,654.20 | \$0.00 | \$0.00 | \$0.00 |
| \$24,716.49 | \$0.00 | \$0.00 | \$0.00 |
| \$25,944.00 | \$0.00 | \$0.00 | \$0.00 |
| \$28,538.40 | \$0.00 | \$0.00 | \$0.00 |
| \$27,466.83 | \$0.00 | \$0.00 | \$0.00 |
| \$32,775.00 | \$0.00 | \$0.00 | \$0.00 |
| \$36,052.50 | \$0.00 | \$0.00 | \$0.00 |
| \$34,685.61 | \$0.00 | \$0.00 | \$0.00 |
| \$36,432.00 | \$0.00 | \$0.00 | \$0.00 |
| \$40,075.20 | \$0.00 | \$0.00 | \$0.00 |
| \$38,604.81 | \$0.00 | \$0.00 | \$0.00 |
| \$12,420.00 | \$0.00 | \$0.00 | \$0.00 |
| \$13,662.00 | \$0.00 | \$0.00 | \$0.00 |
| \$13,165.89 | \$0.00 | \$0.00 | \$0.00 |
| \$13,800.00 | \$0.00 | \$0.00 | \$0.00 |
| \$15,180.00 | \$0.00 | \$0.00 | \$0.00 |
| \$14,610.06 | \$0.00 | \$0.00 | \$0.00 |
| \$116,748.00 | \$0.00 | \$0.00 | \$0.00 |
| \$128,422.80 | \$0.00 | \$0.00 | \$0.00 |
| \$123,410.64 | \$0.00 | \$0.00 | \$0.00 |
| \$129,720.00 | \$0.00 | \$0.00 | \$0.00 |
| \$142,692.00 | \$0.00 | \$0.00 | \$0.00 |
| \$137,160.96 | \$0.00 | \$0.00 | \$0.00 |
| \$163,944.00 | \$0.00 | \$0.00 | \$0.00 |
| \$180,338.40 | \$0.00 | \$0.00 | \$0.00 |
| \$173,599.86 | \$0.00 | \$0.00 | \$0.00 |
| \$182,160.00 | \$0.00 | \$0.00 | \$0.00 |
| \$200,376.00 | \$0.00 | \$0.00 | \$0.00 |
| \$192,850.86 | \$0.00 | \$0.00 | \$0.00 |
| \$62,100.00 | \$0.00 | \$0.00 | \$0.00 |
| \$68,310.00 | \$0.00 | \$0.00 | \$0.00 |
| \$65,761.83 | \$0.00 | \$0.00 | \$0.00 |
| \$69,000.00 | \$0.00 | \$0.00 | \$0.00 |
| \$75,900.00 | \$0.00 | \$0.00 | \$0.00 |
| \$73,221.42 | \$0.00 | \$0.00 | \$0.00 |
| \$8,756.10 | \$0.00 | \$0.00 | \$0.00 |
| \$9,631.71 | \$0.00 | \$0.00 | \$0.00 |
| \$9,247.38 | \$0.00 | \$0.00 | \$0.00 |
| \$9,729.00 | \$0.00 | \$0.00 | \$0.00 |
| \$10,701.90 | \$0.00 | \$0.00 | \$0.00 |
| \$10,278.24 | \$0.00 | \$0.00 | \$0.00 |
| \$12,295.80 | \$0.00 | \$0.00 | \$0.00 |
| \$13,525.38 | \$0.00 | \$0.00 | \$0.00 |
| \$13,028.58 | \$0.00 | \$0.00 | \$0.00 |
| \$13,662.00 | \$0.00 | \$0.00 | \$0.00 |
| \$15,028.20 | \$0.00 | \$0.00 | \$0.00 |
| \$14,472.06 | \$0.00 | \$0.00 | \$0.00 |
| \$4,657.50 | \$0.00 | \$0.00 | \$0.00 |
| \$5,123.25 | \$0.00 | \$0.00 | \$0.00 |
| \$4,932.81 | \$0.00 | \$0.00 | \$0.00 |
| \$5,175.00 | \$0.00 | \$0.00 | \$0.00 |
| \$5,692.50 | \$0.00 | \$0.00 | \$0.00 |
| \$5,482.74 | \$0.00 | \$0.00 | \$0.00 |
| \$448.50 | \$0.00 | \$0.00 | \$0.00 |
| \$1,035.00 | \$0.00 | \$0.00 | \$0.00 |
| \$2,070.00 | \$0.00 | \$0.00 | \$0.00 |
| \$5,520.00 | \$0.00 | \$0.00 | \$0.00 |




CARAHSOFT CARAHSOFT INDEXEN INDEX ENGINES
INDEX ENGINES INDEX ENGINES
INDEX ENGINES INDEX ENGINES
INDEX ENGINES INDEX ENGINES
INDEX ENGINES INDEX ENGINES
INDEX ENGINES INDEX ENGINES INDEX ENGINES

INDEX ENGINES | INDEX ENGINES |
| :--- |
| INDEX ENGINES | INDEX ENGINES

INDEX ENGINES
INDEX ENGINES INDEX ENGINES
INDEX ENGINES
INDEXENGINES INDEX ENGINE
VMWARE VMWAR
VMWAR VMWARE
VMWARE VMWARE VMWARE
VMWARE
VMWARE VMWARE VMWARE
VMWARE
VMWARE VMWARE
VMWARE
VMWARE VMWARE VMWARE VMWAR VMWAR
VMWAR VMWARE
VMWARE VMWAR VMWARE
VMWARE VMWARE
VMWARE VMWARE
VMWARE VMWARE VMWARE VMWARE
VMWARE VMWARE
VMWARE VMWARE VMWARE VMWAR VMWAR VMWARE VMWARE
VMWARE VMWARE
VMWARE
VMWARE VMWARE
VMWARE
BOOMI
BOOMI
BOOMI
BOOM





BOOMI
VMWAR VMWARE
VMWARE
VMWARE VMWARE VMWARE
VMWARE VMWARE
BOOMI
BOOMI BOOMI
BOOMI

BOOMI | BOOM |
| :--- |
| BOOM |
| BOOM |

$-$
•

$$
\underline{\underline{L}}
$$

T00

| BMEPIMC | SEL BM-EPI-M-C ) | \$61,750.00 |
| :---: | :---: | :---: |
| BMEPIMC-I | SEL BM-EPI-M-C ) | \$67,925.00 |
| BMEPIMC-K | SEL BM-EPI-M-C ) | \$70,372.36 |
| BM-F-LC-AL-1 | SEL BOOMI Flow Addtrl AppLaunches . 01 | \$0.01 |
| BM-F-LC-AL-2 | SEL BOOMI Flow Addtrl AppLaunches 1 | \$1.00 |
| BM-F-LC-AL-3 | SEL BOOMI Flow Addtn\| AppLaunches 100 | \$100.00 |
| BM-F-LC-AL-4 | SEL BOOMI Flow Addtnl AppLaunches 1000 | \$1,000.00 |
| BM-F-LC-CONT | SEL BOOMI Flow Continual | \$45.00 |
| BM-F-LC-EBRNZ | SEL BOOMI Flow Enterprise Bronze | \$2,250.00 |
| BM-F-LC-EG-1 | SEL BOOMI Flow Enterprise Gold . 01 | \$0.01 |
| BM-F-LC-EG-2 | SEL BOOMI Flow Enterprise Gold 1 | \$1.00 |
| BM-F-LC-EG-3 | SEL BOOMI Flow Enterprise Gold 100 | \$100.00 |
| BM-F-LC-EG-4 | SEL BOOMI Flow Enterprise Gold 1000 | \$1,000.00 |
| BM-F-LC-ESLVR | SEL BOOMI Flow Enterprise Silver | \$4,500.00 |
| BM-F-LC-ESSNT | SEL BOOMI Flow Essential | \$25.00 |
| BM-F-LC-ESTRT | SEL BOOMI Flow Enterprise Starter | \$1,000.00 |
| BM-F-LC-FS-1 | SEL BOOMI Flow Addtrl Flows . 01 | \$0.01 |
| BM-F-LC-FS-2 | SEL BOOMI Flow Addtnl Flows 1 | \$1.00 |
| BM-F-LC-FS-3 | SEL BOOMI Flow Addthl Flows 100 | \$100.00 |
| BM-F-LC-FS-4 | SEL BOOMI Flow Addtnl Flows 1000 | \$1,000.00 |
| BM-F-LC-HS-1 | SEL BOOMI Flow Hosting Services 01 | \$0.01 |
| BM-F-LC-HS-2 | SEL BOOMI Flow Hosting Services 1 | \$1.00 |
| BM-F-LC-HS-3 | SEL BOOMI Flow Hosting Services 100 | \$100.00 |
| BM-F-LC-HS-4 | SEL BOOMI Flow Hosting Services 1000 | \$1,000.00 |
| BM-F-LC-OCC | SEL BOOMI Flow Occasional | \$10.00 |
| BM-I-LC-ACA | SEL BOOMI Atom Cloud Attachment | \$300.00 |
| BM-I-LC-ACA-A | SEL BOOMI ANZ Atom Cloud Attachment | \$300.00 |
| BM-I-LC-ACA-E | SEL BOOMI EMEA Atom Cloud Attachment | \$300.00 |
| BM-I-LC-ACA-T | SEL BOOMI Atom Cloud Attachment - Test | \$150.00 |
| BM-I-LC-ADVW | SEL BOOMI Advanced Workflow | \$650.00 |
| BM-I-LC-ASOAP | SEL BOOMI Advanced Soap Processing | \$0.00 |
| BM--LC-AUC | SEL BOOMI Advanced User Controls | \$650.00 |
| BM-I-LC-AW | SEL BOOMI Atom Worker | \$250.00 |
| BM-I-LC-AW-T | SEL BOOMI Atom Worker - Test | \$125.00 |
| BM-I-LC-BESC | SEL BOOMI Base Ed - Standard Connection | \$550.00 |
| BM-I-LC-BESMB | SEL BOOMI Base Ed - Smalliziz Connection | \$550.00 |
| BM-I-LC-CL | SEL BOOMI Component Locking | \$0.00 |
| BM-I-LC-CLOUD | SEL BOOMI Clouds | \$0.00 |
| BM-I-LC-EC1Y | SEL BOOMI Enterprise Connection | \$900.00 |
| BM-I-LC-EDV | SEL BOOMI Excess Data Volume-1Gb | \$100.00 |
| BM-I-LC-EE1Y | SEL BOOMI Enterprise Edition | \$8,000.00 |
| BM-I-LC-ENV | SEL BOOMI Environments | \$0.00 |
| BM-I-LC-EPCNS | SEL BOOMI Enterprise Prod Connect NonSub | \$900.00 |
| BM-I-LC-EPE | SEL BOOMI Enterprise Plus Edition | \$12,000.00 |
| BM-I-LC-ETC | SEL BOOMI Enterprise Test Connection | \$450.00 |
| BM-I-LC-ETCNS | SEL BOOMI Enterprise Test Connect NonSub | \$450.00 |
| BM-I-LC-ETM | SEL BOOMI Enhanced Test Mode | \$650.00 |
| BM-I-LC-GCRM | SEL BOOMI GearsCRM CSV to SFDC Bundle | \$225.00 |
| BM-I-LC-HL7 | SEL BOOMI HL7 Option | \$0.00 |
| BM-I-LC-IAW | SEL BOOMI Integration Accel Workday/AD | \$1,500.00 |
| BM-I-LC-MCA-E | SEL BOOMI EMEA MDM Cloud Attachment | \$300.00 |
| BM-I-LC-MOLAY | SEL BOOMI Molecule | \$1,300.00 |
| BM--LC-MQ | SEL BOOMI Message Queuing | \$650.00 |
| BM-I-LC-NS33 | SEL BOOMI NetSuite OpenAir SFDC 3300 | \$275.00 |
| BM-I-LC-NS50 | SEL BOOMI NetSuite Salesforce Q2C 5000 | \$416.67 |
| BM-I-LC-NS72 | SEL BOOMI NetSuite OpenAir SFDC 7200 | \$600.00 |
| BM-I-LC-NSSIA | SEL BOOMI NetSuite-SF Integration Accel | \$500.00 |
| BM-I-LC-PE1Y | SEL BOOMI Professional Edition | \$2,000.00 |
| BM-I-LC-PESB2 | SEL BOOMI ProEd-Spcl Bundle 2 connection | \$1,200.00 |
| BM---LC-PESB3 | SEL BOOMI ProEd-Spcl Bundle 3 connection | \$1,650.00 |
| BM-I-LC-PESB4 | SEL BOOMI ProEd-Spcl Bundle 4 connection | \$1,850.00 |
| BM-I-LC-PF | SEL BOOMI Partner Account Features | \$0.00 |
| BM-I-LC-PP | SEL BOOMI Parallel Processing | \$650.00 |
| BM-I-LC-PPE | SEL BOOMI Pro Plus Edition | \$4,000.00 |
| BM-I-LC-PR | SEL BOOMI Process Route | \$0.00 |
| BM-I-LC-RAVI2 | SEL BOOMI ProEd - 2 Connection NS RAVI | \$960.00 |
| BM-I-LC-RAVI3 | SEL BOOMI ProEd - 3 Connection NS RAVI | \$1,320.00 |
| BM-I-LC-RAVI4 | SEL BOOMI ProEd - 4 Connection NS RAVI | \$1,480.00 |
| BM-I-LC-RAVI5 | SEL BOOMI ProEd - 5 Connection NS RAVI | \$1,600.00 |
| BM-I-LC-RAVIB | SEL BOOMI Base Ed - NetSuite RAVI Bundle | \$467.00 |
| BM-I-LC-RPI-1 | SEL BOOMI Renewal Price Increase . 01 | \$0.01 |
| BM-I-LC-RPI-2 | SEL BOOMI Renewal Price Increase 1 | \$1.00 |
| BM-I-LC-RPI-3 | SEL BOOMI Renewal Price Increase 100 | \$100.00 |
| BM-I-LC-RPI-4 | SEL BOOMI Renewal Price Increase 1000 | \$1,000.00 |
| BM-I-LC-SBC1Y | SEL BOOMI Small Business Connection | \$65.00 |
| BM-I-LC-SC1Y | SEL BOOMI Standard Connection | \$300.00 |
| BM-I-LC-SE | SEL BOOMI Services Enablement | \$1,300.00 |
| BM-I-LC-SMBTC | SEL BOOMI SMB Test Connection | \$32.50 |
| BM-I-LC-SPCNS | SEL BOOMI Standard Prod Connect NonSub | \$300.00 |
| BM-I-LCS-SPC | SEL BOOMI Support Case Per Case | \$95.00 |


| \$42,607.50 | \$0.00 | \$0.00 | \$0.00 |
| :---: | :---: | :---: | :---: |
| \$46,868.25 | \$0.00 | \$0.00 | \$0.00 |
| \$48,556.93 | \$0.00 | \$0.00 | \$0.00 |
| \$0.01 | \$0.00 | \$0.00 | \$0.00 |
| \$0.69 | \$0.00 | \$0.00 | \$0.00 |
| \$69.00 | \$0.00 | \$0.00 | \$0.00 |
| \$690.00 | \$0.00 | \$0.00 | \$0.00 |
| \$31.05 | \$0.00 | \$0.00 | \$0.00 |
| \$1,552.50 | \$0.00 | \$0.00 | \$0.00 |
| \$0.01 | \$0.00 | \$0.00 | \$0.00 |
| \$0.69 | \$0.00 | \$0.00 | \$0.00 |
| \$69.00 | \$0.00 | \$0.00 | \$0.00 |
| \$690.00 | \$0.00 | \$0.00 | \$0.00 |
| \$3,105.00 | \$0.00 | \$0.00 | \$0.00 |
| \$17.25 | \$0.00 | \$0.00 | \$0.00 |
| \$690.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.01 | \$0.00 | \$0.00 | \$0.00 |
| \$0.69 | \$0.00 | \$0.00 | \$0.00 |
| \$69.00 | \$0.00 | \$0.00 | \$0.00 |
| \$690.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.01 | \$0.00 | \$0.00 | \$0.00 |
| \$0.69 | \$0.00 | \$0.00 | \$0.00 |
| \$69.00 | \$0.00 | \$0.00 | \$0.00 |
| \$690.00 | \$0.00 | \$0.00 | \$0.00 |
| \$6.90 | \$0.00 | \$0.00 | \$0.00 |
| \$207.00 | \$0.00 | \$0.00 | \$0.00 |
| \$207.00 | \$0.00 | \$0.00 | \$0.00 |
| \$207.00 | \$0.00 | \$0.00 | \$0.00 |
| \$103.50 | \$0.00 | \$0.00 | \$0.00 |
| \$448.50 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$448.50 | \$0.00 | \$0.00 | \$0.00 |
| \$172.50 | \$0.00 | \$0.00 | \$0.00 |
| \$86.25 | \$0.00 | \$0.00 | \$0.00 |
| \$379.50 | \$0.00 | \$0.00 | \$0.00 |
| \$379.50 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$621.00 | \$0.00 | \$0.00 | \$0.00 |
| \$69.00 | \$0.00 | \$0.00 | \$0.00 |
| \$5,520.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$621.00 | \$0.00 | \$0.00 | \$0.00 |
| \$8,280.00 | \$0.00 | \$0.00 | \$0.00 |
| \$310.50 | \$0.00 | \$0.00 | \$0.00 |
| \$310.50 | \$0.00 | \$0.00 | \$0.00 |
| \$448.50 | \$0.00 | \$0.00 | \$0.00 |
| \$155.25 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$1,035.00 | \$0.00 | \$0.00 | \$0.00 |
| \$207.00 | \$0.00 | \$0.00 | \$0.00 |
| \$897.00 | \$0.00 | \$0.00 | \$0.00 |
| \$448.50 | \$0.00 | \$0.00 | \$0.00 |
| \$189.75 | \$0.00 | \$0.00 | \$0.00 |
| \$287.50 | \$0.00 | \$0.00 | \$0.00 |
| \$414.00 | \$0.00 | \$0.00 | \$0.00 |
| \$345.00 | \$0.00 | \$0.00 | \$0.00 |
| \$1,380.00 | \$0.00 | \$0.00 | \$0.00 |
| \$828.00 | \$0.00 | \$0.00 | \$0.00 |
| \$1,138.50 | \$0.00 | \$0.00 | \$0.00 |
| \$1,276.50 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$448.50 | \$0.00 | \$0.00 | \$0.00 |
| \$2,760.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$662.40 | \$0.00 | \$0.00 | \$0.00 |
| \$910.80 | \$0.00 | \$0.00 | \$0.00 |
| \$1,021.20 | \$0.00 | \$0.00 | \$0.00 |
| \$1,104.00 | \$0.00 | \$0.00 | \$0.00 |
| \$322.23 | \$0.00 | \$0.00 | \$0.00 |
| \$0.01 | \$0.00 | \$0.00 | \$0.00 |
| \$0.69 | \$0.00 | \$0.00 | \$0.00 |
| \$69.00 | \$0.00 | \$0.00 | \$0.00 |
| \$690.00 | \$0.00 | \$0.00 | \$0.00 |
| \$44.85 | \$0.00 | \$0.00 | \$0.00 |
| \$207.00 | \$0.00 | \$0.00 | \$0.00 |
| \$897.00 | \$0.00 | \$0.00 | \$0.00 |
| \$22.43 | \$0.00 | \$0.00 | \$0.00 |
| \$207.00 | \$0.00 | \$0.00 | \$0.00 |
| \$65.55 | \$0.00 | \$0.00 | \$0.00 |






| BM-I-LC-STC |  |
| :---: | :---: |
|  | BM-I-LC-STCNS |
| BM-I-LC-STO |  |
| BM-I-LC-VC |  |
|  |  |
| BM-MDM-CST-1 |  |
| BM-MDM-CST-2 |  |
|  |  |
| BM-MDM-CST-4 |  |
| BM-MDM-LC-B |  |
| BM-MDM-LC-CAA |  |
|  |  |
| BM-MDM-LC-ENT |  |
| BM-MDM-LC-PRO |  |
|  |  |
| BM-MDM-LC-TR2 |  |
| BM-MDM-LC-TR3 |  |
| BMMEMPC |  |
| BMMEMPC-K |  |
|  |  |
| BMSTR3SAASC |  |
|  |  |
|  |  |
| BMSTR3SAASC-K |  |
| BRAND-RG-BASIC |  |
| BR-MLXE-16-S |  |
| BR-MLXE-32-S |  |
| BR-MLXE-4-S |  |
| BR-MLXE-8-S |  |
| BSE-0-500S |  |
| BSE-1001-15000 |  |
| BSE-100K-150KOS |  |
| BSE-101-2500S |  |
| BSE-10K-20KOS |  |
| BSE-1501-20000S |  |
| BSE-150K-OS |  |
|  | BSE-2001-25000S |
|  |  |
| BSE-20K-35KOS BSE-2501-40000S |  |
| BSE-251-5000S |  |
| BSE-35K-50KOS |  |
| BSE-4001-60000S |  |
| BSE-501-7500 |  |
| BSE-50K-100KOS |  |
| BSE-51-1000S |  |
| BSE-6001-80000 |  |
|  |  |
| BSE-751-10000 |  |
| CAGAPVENPRO |  |
| CAGAPVENPRO-I |  |
|  |  |
| CA6APVENPRO-K CA6ARAENPRO |  |
| CA6ARAENPRO-I |  |
| CAGARAENPRO-K |  |
| CA6-DEVK-F |  |
| CA-DEVK-LIC-F |  |
| CD4PE1000019999S |  |
| CD4PE10002499PL |  |
| CD4PE10002499S |  |
| CD4PE100249PL |  |
|  | CD4PE100249PPRMS |
| CD4PE100249S |  |
| CD4PE100249SPRM |  |
| CD4PE10K19999P |  |
| CD4PE10K19999PL |  |
| CD4PE10K19999PPS |  |
| CD4PE199S |  |
| CD4PE1K2499PPS |  |
| CD4PE1K2499SP |  |
| CD4PE2000049999S |  |
| CD4PE20K49999P |  |
| CD4PE20K49999PL |  |
| CDPPE20K49999PPS |  |
| CD4PE25004999PL |  |
|  | CD4PE25004999PPS |
|  | CD4PE25004999S |
|  | CD4PE25004999SP |
|  | CD4PE250499PL |
|  | CD4PE250499PPRMS |
|  | CD4PE250499S |


| SEL BOOMI Standard Test Connection | \$150.00 |
| :---: | :---: |
| SEL BOOMI Standard Test Connect NonSub | \$150.00 |
| SEL BOOMI Session Timeout | \$0.00 |
| SEL BOOMI Salesforce Wave Analytics Ed | \$833.33 |
| SEL BOOMI Version Control | \$0.00 |
| SEL BOOMI MDM Ed (Custom Tier) . 01 | \$0.01 |
| SEL BOOMI MDM Ed (Custom Tier) 1 | \$1.00 |
| SEL BOOMI MDM Ed (Custom Tier) 100 | \$100.00 |
| SEL BOOMI MDM Ed (Custom Tier) 1000 | \$1,000.00 |
| SEL BOOMI MDM Ed (Base Tier) | \$6,000.00 |
| SEL BOOMI MDM Cloud Attachment | \$300.00 |
| SEL BOOMI ANZ MDM Cloud Attachment | \$300.00 |
| SEL BOOMI MDM Ed (Enterprise Tier) | \$18,000.00 |
| SEL BOOMI MDM Ed (Professional Tier) | \$12,000.00 |
| SEL BOOMI MDM Ed (Tier 1 <10K GRecords) | \$355.00 |
| SEL BOOMI MDM Ed (Tier 2 <50K GRecords) | \$1,750.00 |
| SEL BOOMI MDM Ed (Tier 3 <100K GRecords) | \$3,000.00 |
| SEL BM-ME-MP-C ) | \$61,750.00 |
| SEL BM-ME-MP-C ) | \$67,925.00 |
| SEL BM-ME-MP-C ) | \$70,372.36 |
| SEL BM-STR3-SAAS-C ) | \$10,000.00 |
| SEL BM-STR3-SAAS-C ) | \$11,000.00 |
| SEL BM-STR3-SAAS-C ) | \$10,612.00 |
| SEL RG BASIC BRANDING | \$1,000.00 |
| SEL RG WHITE LABEL BRANDING | \$9,230.77 |
| SPARE MLXE-16 CHASSIS | \$25,995.00 |
| SPARE MLXE-32 CHASSIS | \$69,995.00 |
| SPARE MLXE-4 CHASSIS | \$12,995.00 |
| SPARE MLXE-8 CHASSIS | \$17,995.00 |
| SEL Box Security Events OS | \$69.85 |
| SEL Box Security Events OS | \$20.01 |
| SEL Box Security Events OS | \$10.53 |
| SEL Box Security Events OS | \$38.26 |
| SEL Box Security Events OS | \$12.29 |
| SEL Box Security Events OS | \$18.08 |
| SEL Box Security Events OS | \$10.35 |
| SEL Box Security Events OS | \$16.85 |
| SEL Box Security Events OS | \$11.58 |
| SEL Box Security Events OS | \$15.80 |
| SEL Box Security Events OS | \$29.13 |
| SEL Box Security Events OS | \$11.23 |
| SEL Box Security Events OS | \$14.74 |
| SEL Box Security Events OS | \$23.52 |
| SEL Box Security Events OS | \$10.88 |
| SEL Box Security Events OS | \$48.79 |
| SEL Box Security Events OS | \$13.69 |
| SEL Box Security Events OS | \$21.76 |
| SEL Box Security Events OS | \$12.99 |
| SEL CAG-APV-ENT-UG-PRO) | \$10,825.00 |
| SEL CAG-APV-ENT-UG-PRO) | \$11,908.00 |
| SEL CAG-APV-ENT-UG-PRO) | \$14,498.00 |
| SEL CAG-ARA-ENT-UG-PRO) | \$8,250.00 |
| SEL CA6-ARA-ENT-UG-PRO) | \$9,075.00 |
| SEL CA6-ARA-ENT-UG-PRO) | \$11,010.00 |
| SEL: CA6-DEVK-F | \$22,605.00 |
| SEL: CA-DEVK-LIC-F | \$1.10 |
| SEL CD4PE 1000019999 Stand | \$164.62 |
| SEL CD4PE 1000-2499 Perp Lic Only | \$466.15 |
| SEL CD4PE 1000-2499 Stand | \$215.38 |
| SEL CD4PE 100-249 Perp Lic Only | \$701.54 |
| SEL CD4PE 100-249 Prp Prm Supp | \$246.15 |
| SEL CDAPE 100-249 Stand | \$243.08 |
| SEL CDAPE 100-249 Prem | \$386.15 |
| SEL CDAPE 1000019999 Prem | \$198.46 |
| SEL CD4PE 1000019999 Perp Lic Onlv | \$358.46 |
| SEL CD4PE 1000019999 Prp Prm Supp | \$126.15 |
| SEL CD4PE 1-99 Stand | \$261.54 |
| SEL CD4PE 1000-2499 Prp Prm Supp | \$163.08 |
| SEL CD4PE 1000-2499 Prem | \$255.38 |
| SEL CD4PE 2000049999 Stand | \$152.31 |
| SEL CDAPE 2000049999 Prem | \$178.46 |
| SEL CD4PE 2000049999 Perp Lic Onlv | \$323.08 |
| SEL CD4PE 2000049999 Prp Prm Supp | \$112.31 |
| SEL CD4PE 2500-4999 Perp Lic Onlv | \$438.46 |
| SEL CD4PE 2500-4999 Prp Prm Supp | \$152.31 |
| SEL CD4PE 2500-4999 Stand | \$201.54 |
| SEL CD4PE 2500-4999 Prem | \$241.54 |
| SEL CD4PE 250-499 Perp Lic Only | \$561.54 |
| SEL CD4PE 250-499 Prp Prm Supp | \$195.38 |
| SEL CD4PE 250-499 Stand | \$229.23 |



| 1\% | \$103.50 | \$0.00 | \$0.00 | \$0.00 |
| :---: | :---: | :---: | :---: | :---: |
| \% | \$103.50 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$575.00 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$0.01 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$0.69 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$69.00 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$690.00 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$4,140.00 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$207.00 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$207.00 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$12,420.00 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$8,280.00 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$244.95 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$1,207.50 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$2,070.00 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$42,607.50 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$46,868.25 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$48,556.93 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$6,900.00 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$7,590.00 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$7,322.28 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$690.00 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$6,369.23 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$17,936.55 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$48,296.55 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$8,966.55 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$12,416.55 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$48.20 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$13.81 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$7.27 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$26.40 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$8.48 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$12.48 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$7.14 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$11.63 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$7.99 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$10.90 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$20.10 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$7.75 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$10.17 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$16.23 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$7.51 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$33.67 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$9.45 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$15.01 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$8.96 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$7,469.25 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$8,216.52 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$10,003.62 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$5,692.50 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$6,261.75 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$7,596.90 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$15,597.45 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$0.76 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$113.59 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$321.64 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$148.61 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$484.06 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$169.84 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$167.73 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$266.44 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$136.94 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$247.34 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$87.04 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$180.46 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$112.53 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$176.21 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$105.09 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$123.14 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$222.93 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$77.49 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$302.54 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$105.09 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$139.06 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$166.66 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$387.46 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$134.81 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$158.17 | \$0.00 | \$0.00 | \$0.00 |


| CD4PE250499SPRM CD4PE50000PL |
| :---: |
|  |  |
|  |
| CD4PE50000PRM |
|  |  |
|  |
|  |
| CD4PE500999PL |
| CDAPE5009999 |
|  |  |
|  |
|  |
| CD4PE5K9999SP |
| CDF-CFM-A-1Y |
| CDF-CFM-C-1Y |
| CDF-CSM-A-1Y |
| CDF-CSM-C-1Y |
| CDF-CSP-A-1Y |
| CDF-CSP-C-1Y |
| CDP-DC-1Y |
| CDP-DC-GOLD-AG |
|  |  |
|  |
| CEADC-BRNZ |
| CEADC-GOLD |
| CEADN-BRNZ |
| CEADN-GOLD |
| CEBC-BRNZ-I |
| CEBC-GOLD-I |
| CEBN-BRNZ-I |
| CEBN-GOLD-I |
| CEDEC-BRNZ |
| CEDEC-GOLD |
| CEDEN-BRNZ |
| CEDEN-GOLD |
| CEDHC-BRNZ |
| CEDHC-GOLD |
| CEDHN-BRNZ |
| CEDHN-COMPUTE |
| CEDHN-GOLD |
| CEDHN-STORAGE |
|  |  |
|  |
| CEODC-GOLD |
| CEODN-BRNZ |
| CEODN-GOLD |
| CES24-2X10G |
| CES24C-AC |
| CES24C-DC |
| CES24C-L3-AC |
| CES24C-L3-DC |
| CES24C-ME-AC |
| CES24C-ME-DC |
| CES24F-AC |
| CES24F-DC |
| CES24F-L3-AC |
| CES24F-L3-DC |
| CES24F-ME-AC |
| CES24F-ME-DC |
| CES24-L3-UPG |
| CES24-ME-UPG |
| CES48C-AC |
| CES48C-DC |
| CES48C-L3-AC |
| CES48C-L3-DC |
| CES48C-ME-AC |
| CES48C-ME-DC |
| CES48CX-AC |
| CES48CX-DC |
| CES48CX-L3-AC |
| CES48CX-L3-DC |
| CES48CX-ME-AC |
| CES48CX-ME-DC |
| CES48F-AC |
|  |
| CES48F-L3-AC |
| CES48F-L3-DC |
| CES48F-ME-AC |
| CES48F-ME-DC |
| CES48FX-AC |



| \$213.37 | \$0.00 | \$0.00 | \$0.00 |
| :---: | :---: | :---: | :---: |
| \$202.76 | \$0.00 | \$0.00 | \$0.00 |
| \$71.13 | \$0.00 | \$0.00 | \$0.00 |
| \$111.46 | \$0.00 | \$0.00 | \$0.00 |
| \$92.36 | \$0.00 | \$0.00 | \$0.00 |
| \$274.94 | \$0.00 | \$0.00 | \$0.00 |
| \$127.39 | \$0.00 | \$0.00 | \$0.00 |
| \$341.81 | \$0.00 | \$0.00 | \$0.00 |
| \$119.96 | \$0.00 | \$0.00 | \$0.00 |
| \$152.86 | \$0.00 | \$0.00 | \$0.00 |
| \$187.89 | \$0.00 | \$0.00 | \$0.00 |
| \$96.60 | \$0.00 | \$0.00 | \$0.00 |
| \$151.80 | \$0.00 | \$0.00 | \$0.00 |
| \$48,830.77 | \$0.00 | \$0.00 | \$0.00 |
| \$48,830.77 | \$0.00 | \$0.00 | \$0.00 |
| \$14,861.54 | \$0.00 | \$0.00 | \$0.00 |
| \$14,861.54 | \$0.00 | \$0.00 | \$0.00 |
| \$19,107.69 | \$0.00 | \$0.00 | \$0.00 |
| \$19,107.69 | \$0.00 | \$0.00 | \$0.00 |
| \$8,492.31 | \$0.00 | \$0.00 | \$0.00 |
| \$79.61 | \$0.00 | \$0.00 | \$0.00 |
| \$8,492.31 | \$0.00 | \$0.00 | \$0.00 |
| \$26.54 | \$0.00 | \$0.00 | \$0.00 |
| \$543.51 | \$0.00 | \$0.00 | \$0.00 |
| \$679.39 | \$0.00 | \$0.00 | \$0.00 |
| \$5,435.07 | \$0.00 | \$0.00 | \$0.00 |
| \$6,793.84 | \$0.00 | \$0.00 | \$0.00 |
| \$135.87 | \$0.00 | \$0.00 | \$0.00 |
| \$169.84 | \$0.00 | \$0.00 | \$0.00 |
| \$1,358.77 | \$0.00 | \$0.00 | \$0.00 |
| \$1,698.46 | \$0.00 | \$0.00 | \$0.00 |
| \$271.76 | \$0.00 | \$0.00 | \$0.00 |
| \$339.69 | \$0.00 | \$0.00 | \$0.00 |
| \$2,717.54 | \$0.00 | \$0.00 | \$0.00 |
| \$3,396.93 | \$0.00 | \$0.00 | \$0.00 |
| \$679.39 | \$0.00 | \$0.00 | \$0.00 |
| \$849.23 | \$0.00 | \$0.00 | \$0.00 |
| \$6,793.84 | \$0.00 | \$0.00 | \$0.00 |
| \$79.61 | \$0.00 | \$0.00 | \$0.00 |
| \$8,492.31 | \$0.00 | \$0.00 | \$0.00 |
| \$26.54 | \$0.00 | \$0.00 | \$0.00 |
| \$42,461.54 | \$0.00 | \$0.00 | \$0.00 |
| \$407.63 | \$0.00 | \$0.00 | \$0.00 |
| \$509.54 | \$0.00 | \$0.00 | \$0.00 |
| \$4,076.31 | \$0.00 | \$0.00 | \$0.00 |
| \$5,095.39 | \$0.00 | \$0.00 | \$0.00 |
| \$3,791.55 | \$0.00 | \$0.00 | \$0.00 |
| \$5,861.55 | \$0.00 | \$0.00 | \$0.00 |
| \$6,103.05 | \$0.00 | \$0.00 | \$0.00 |
| \$7,238.10 | \$0.00 | \$0.00 | \$0.00 |
| \$7,479.60 | \$0.00 | \$0.00 | \$0.00 |
| \$7,928.10 | \$0.00 | \$0.00 | \$0.00 |
| \$8,169.60 | \$0.00 | \$0.00 | \$0.00 |
| \$7,586.55 | \$0.00 | \$0.00 | \$0.00 |
| \$7,828.05 | \$0.00 | \$0.00 | \$0.00 |
| \$8,963.10 | \$0.00 | \$0.00 | \$0.00 |
| \$9,204.60 | \$0.00 | \$0.00 | \$0.00 |
| \$9,653.10 | \$0.00 | \$0.00 | \$0.00 |
| \$9,894.60 | \$0.00 | \$0.00 | \$0.00 |
| \$1,376.55 | \$0.00 | \$0.00 | \$0.00 |
| \$2,066.55 | \$0.00 | \$0.00 | \$0.00 |
| \$8,276.55 | \$0.00 | \$0.00 | \$0.00 |
| \$8,518.05 | \$0.00 | \$0.00 | \$0.00 |
| \$10,343.10 | \$0.00 | \$0.00 | \$0.00 |
| \$10,584.60 | \$0.00 | \$0.00 | \$0.00 |
| \$11,723.10 | \$0.00 | \$0.00 | \$0.00 |
| \$11,964.60 | \$0.00 | \$0.00 | \$0.00 |
| \$12,416.55 | \$0.00 | \$0.00 | \$0.00 |
| \$12,658.05 | \$0.00 | \$0.00 | \$0.00 |
| \$14,483.10 | \$0.00 | \$0.00 | \$0.00 |
| \$14,724.60 | \$0.00 | \$0.00 | \$0.00 |
| \$15,863.10 | \$0.00 | \$0.00 | \$0.00 |
| \$16,104.60 | \$0.00 | \$0.00 | \$0.00 |
| \$13,106.55 | \$0.00 | \$0.00 | \$0.00 |
| \$13,348.05 | \$0.00 | \$0.00 | \$0.00 |
| \$15,173.10 | \$0.00 | \$0.00 | \$0.00 |
| \$15,414.60 | \$0.00 | \$0.00 | \$0.00 |
| \$16,553.10 | \$0.00 | \$0.00 | \$0.00 |
| \$16,794.60 | \$0.00 | \$0.00 | \$0.00 |
| \$16,211.55 | \$0.00 | \$0.00 | \$0.00 |


| CES48FX-DC | NETIRON CES 2048FX 48-SFP 1-500W-DC-PS | \$23,845.00 | K | 31\% | \$16,453.05 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | BROCADE ETHERNET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CES48FX-L3-AC | NETIRON CES 2048FX 48-SFP 1-500W-AC-PS L | \$26,490.00 | K | 31\% | \$18,278.10 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | BROCADE ETHERNET |
| CES48FX-L3-DC | NETIRON CES 2048FX 48-SFP 1-500W-DC-PS L | \$26,840.00 | K | 31\% | \$18,519.60 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | BROCADE ETHERNET |
| CES48FX-ME-AC | NETIRON CES 2048FX 48-SFP 1-500W-AC-PS M | \$28,490.00 | K | 31\% | \$19,658.10 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | BROCADE ETHERNET |
| CES48FX-ME-DC | NETIRON CES 2048FX 48-SFP 1-500W-DC-PS M | \$28,840.00 | K | 31\% | \$19,899.60 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | BROCADE ETHERNET |
| CES48-L3-UPG | NI CES 2048 LAYER3 PREM UPG | \$2,995.00 | K | 31\% | \$2,066.55 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | BROCADE ETHERNET |
| CES48-ME-UPG | NI CES 2048 METRO EDGE PREM UPG | \$4,995.00 | K | 31\% | \$3,446.55 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | BROCADE ETHERNET |
| CFADSTRPRO | SEL CF-AD-STR-PRO) | \$100,023.00 | K | 31\% | \$69,015.87 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CFADSTRPRO-I | SEL CF-AD-STR-PRO) | \$117,026.91 | K | 31\% | \$80,748.57 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CFADSTRPRO-K | SEL CF-AD-STR-PRO) | \$112,243.33 | K | 31\% | \$77,447.90 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CFADVC | SEL CF-ADV-C) | \$20,895.00 | K | 31\% | \$14,417.55 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CFADVC-I | SEL CF-ADV-C) | \$24,447.15 | K | 31\% | \$16,868.53 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| CFADVC-K | SEL CF-ADV-C) | \$23,482.99 | K | 31\% | \$16,203.26 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CFB1VS6ADVC | SEL CF-B1-VS6-ADV-C ) | \$18,405.00 | K | 31\% | \$12,699.45 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| CFB1VS6ADVC-I | SEL CF-B1-VS6-ADV-C ) | \$21,533.85 | K | 31\% | \$14,858.36 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| CFB1VS6ADVC-K | SEL CF-B1-VS6-ADV-C ) | \$20,724.79 | K | 31\% | \$14,300.11 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CFB1VS6ENTC | SEL CF-B1-VS6-ENT-C ) | \$21,895.00 | K | 31\% | \$15,107.55 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CFB1VS6ENTC-I | SEL CF-B1-VS6-ENT-C ) | \$25,617.15 | K | 31\% | \$17,675.83 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CFB1VS6ENTC-K | SEL CF-B1-VS6-ENT-C ) | \$24,632.24 | K | 31\% | \$16,996.25 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CFB1VS6STDC | SEL CF-B1-VS6-STD-C ) | \$15,055.00 | K | 31\% | \$10,387.95 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CFB1VS6STDC-I | SEL CF-B1-VS6-STD-C ) | \$17,614.35 | K | 31\% | \$12,153.90 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CFB1VS6STDC-K | SEL CF-B1-VS6-STD-C ) | \$16,893.96 | K | 31\% | \$11,656.83 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CFB2VS6ADVC | SEL CF-B2-VS6-ADV-C) | \$14,695.00 | K | 31\% | \$10,139.55 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| CFB2VS6ADVC-I | SEL CF-B2-VS6-ADV-C ) | \$17,193.15 | K | 31\% | \$11,863.27 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| CFB2VS6ADVC-K | SEL CF-B2-VS6-ADV-C ) | \$16,510.88 | K | 31\% | \$11,392.51 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CFB2VS6ENTC | SEL CF-B2-VS6-ENT-C ) | \$16,865.00 | K | 31\% | \$11,636.85 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CFB2VS6ENTC-I | SEL CF-B2-VS6-ENT-C ) | \$19,732.05 | K | 31\% | \$13,615.11 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| CFB2VS6ENTC-K | SEL CF-B2-VS6-ENT-C ) | \$18,962.61 | K | 31\% | \$13,084.20 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CFB2VS6STDC | SEL CF-B2-VS6-STD-C ) | \$11,255.00 | K | 31\% | \$7,765.95 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| CFB2VS6STDC-I | SEL CF-B2-VS6-STD-C ) | \$13,168.35 | K | 31\% | \$9,086.16 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| CFB2VS6STDC-K | SEL CF-B2-VS6-STD-C ) | \$12,680.05 | K | 31\% | \$8,749.23 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CFB3VS6ADVC | SEL CF-B3-VS6-ADV-C ) | \$13,445.00 | K | 31\% | \$9,277.05 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CFB3VS6ADVC-I | SEL CF-B3-VS6-ADV-C ) | \$15,730.65 | K | 31\% | \$10,854.15 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CFB3VS6ADVC-K | SEL CF-B3-VS6-ADV-C ) | \$15,131.78 | K | 31\% | \$10,440.93 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CF-B3-VS6-ADV-F | SEL: CF-B3-VS6-ADV-F | \$14,789.50 | K | 31\% | \$10,204.76 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | CARAHSOFT |
| CFB3VV6ENTC | SEL CF-B3-VS6-ENT-C ) | \$14,335.00 | K | 31\% | \$9,891.15 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CFB3VS6ENTC-I | SEL CF-B3-VS6-ENT-C ) | \$16,771.95 | K | 31\% | \$11,572.65 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CFB3VS6ENTC-K | SEL CF-B3-VS6-ENT-C ) | \$16,127.80 | K | 31\% | \$11,128.18 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CF-B3-VS6-ENT-F | SEL: CF-B3-VS6-ENT-F | \$15,768.50 | K | 31\% | \$10,880.27 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | CARAHSOFT |
| CFB3VS6STDC | SEL CF-B3-VS6-STD-C ) | \$9,975.00 | K | 31\% | \$6,882.75 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CFB3VS6STDC-I | SEL CF-B3-VS6-STD-C ) | \$11,670.75 | K | 31\% | \$8,052.82 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CFB3VS6STDC-K | SEL CF-B3-VS6-STD-C ) | \$11,224.33 | K | 31\% | \$7,744.79 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CF-B3-VS6-STD-F | SEL: CF-B3-VS6-STD-F | \$10,972.50 | K | 31\% | \$7,571.03 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | CARAHSOFT |
| CFB4VS6ADVC | SEL CF-B4-VS6-ADV-C ) | \$11,235.00 | K | 31\% | \$7,752.15 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| CFB4VS6ADVC-I | SEL CF-B4-VS6-ADV-C ) | \$13,144.95 | K | 31\% | \$9,070.02 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| CFB4VS6ADVC-K | SEL CF-B4-VS6-ADV-C ) | \$12,603.43 | K | 31\% | \$8,696.37 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CFB4VS6ENTC | SEL CF-B4-VS6-ENT-C ) | \$14,825.00 | K | 31\% | \$10,229.25 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CFB4VS6ENTC-I | SEL CF-B4-VS6-ENT-C ) | \$17,345.25 | K | 31\% | \$11,968.22 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CFB4VS6ENTC-K | SEL CF-B4-VS6-ENT-C ) | \$16,664.11 | K | 31\% | \$11,498.24 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CFB4VS6STDC | SEL CF-B4-VS6-STD-C ) | \$11,235.00 | K | 31\% | \$7,752.15 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CFB4VS6STDC-I | SEL CF-B4-VS6-STD-C ) | \$13,144.95 | K | 31\% | \$9,070.02 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CFB4VS6STDC-K | SEL CF-B4-VS6-STD-C ) | \$12,603.43 | K | 31\% | \$8,696.37 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CFCPUB1C | SEL CF-CPU-B1-C) | \$13,235.00 | K | 31\% | \$9,132.15 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CFCPUB1C-I | SEL CF-CPU-B1-C) | \$15,484.95 | K | 31\% | \$10,684.62 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| CFCPUB1C-K | SEL CF-CPU-B1-C) | \$14,901.93 | K | 31\% | \$10,282.33 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CF-CPU-B1-F | SEL: CF-CPU-B1-F | \$14,448.50 | K | 31\% | \$9,969.47 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | CARAHSOFT |
| CFCPUB2C | SEL CF-CPU-B2-C) | \$9,645.00 | K | 31\% | \$6,655.05 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CFCPUB2C-I | SEL CF-CPU-B2-C) | \$11,284.65 | K | 31\% | \$7,786.41 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CFCPUB2C-K | SEL CF-CPU-B2-C) | \$10,841.25 | K | 31\% | \$7,480.46 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CF-CPU-B2-F | SEL: CF-CPU-B2-F | \$10,609.50 | K | 31\% | \$7,320.56 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | CARAHSOFT |
| CFENTC | SEL CF-ENT-C) | \$23,995.00 | K | 31\% | \$16,556.55 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CFENTC-I | SEL CF-ENT-C) | \$28,074.15 | K | 31\% | \$19,371.16 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CFENTC-K | SEL CF-ENT-C) | \$27,007.36 | K | 31\% | \$18,635.08 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CF-ENT-F | SEL: CF-ENT-F | \$26,394.50 | K | 31\% | \$18,212.21 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | CARAHSOFT |
| CF-PCES-ENT-F | SEL: CF-PCES-ENT-F | \$19,794.50 | K | 31\% | \$13,658.21 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | CARAHSOFT |
| CFSDDC3M100C | SEL CF-SDDC3-M100-C ) | \$3,085.00 | K | 31\% | \$2,128.65 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CFSDDC3M100C-I | SEL CF-SDDC3-M100-C) | \$3,609.45 | K | 31\% | \$2,490.52 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CFSDDC3M100C-K | SEL CF-SDDC3-M100-C) | \$3,466.90 | K | 31\% | \$2,392.16 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CF-SDDC3-M100-F | SEL: CF-SDDC3-M100-F | \$3,393.50 | K | 31\% | \$2,341.52 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | CARAHSOFT |
| CFSDDC3M10C | SEL CF-SDDC3-M10-C ) | \$309.00 | K | 31\% | \$213.21 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CFSDDC3M10C-I | SEL CF-SDDC3-M10-C ) | \$361.53 | K | 31\% | \$249.46 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CFSDDC3M10C-K | SEL CF-SDCC3-M10-C ) | \$347.46 | K | 31\% | \$239.75 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CF-SDDC3-M10-F | SEL: CF-SDDC3-M10-F | \$339.90 | K | 31\% | \$234.53 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | CARAHSOFT |
| CFSSDC3MACC | SEL CF-SDDC3-MAC-C ) | \$1,535.00 | K | 31\% | \$1,059.15 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CFSDDC3MACC-I | SEL CF-SDDC3-MAC-C ) | \$1,795.95 | K | 31\% | \$1,239.21 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CFSDDC3MACC-K | SEL CF-SDDC3-MAC-C) | \$1,727.70 | K | 31\% | \$1,192.11 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CF-SDDC3-MAC-F | SEL: CF-SDDC3-MAC-F | \$1,688.50 | K | 31\% | \$1,165.07 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | CARAHSOFT |
| CFSTDC | SEL CF-STD-C) | \$17,895.00 | K | 31\% | \$12,347.55 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | VMWARE |
| CFSTDC-1 | SEL CF-STD-C) | \$20,937.15 $\$ 20,111.86$ | K | 31\% | $\$ 14,446.63$ $\$ 13,877.18$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | VMWARE |


| CFSTRPRO |
| :---: |
| CFSTRPRO-I |
| CFSTRPRO-K |
| CFVDB1100C |
| CFVDB1100C-I |
| CFVDB1100C-K |
| CFVDB110C |
| CFVDB110C-I |
| CFVDB110C-K |
| CFVDB2100C |
| CFVDB2100C-I |
| CFVDB2100C-K |
| CFVDB210C |
| CFVDB210C-I |
| CFVDB210C-K |
| CFVDB3100C |
| CFVDB3100C-I |
| CFVDB3100C-K |
| CFVDB310C |
| CFVDB310C-I |
| CFVDB310C-K |
| CL-11-150S |
| CL-1-50S |
| CL-16-200S |
| CL18-ADV-F |
| CL18ENTADVUGF |
| CL18ENTENTUGF |
| CL18-ENT-F |
| CL18ENTSTDUGF |
| CL18EPLADVUGF |
| CL18EPLENTUGF |
| CL18EPLSTDUGF |
| CL180ENTADVUGF |
| CL180ENTENTUGF |
| CL180ENTSTDUGF |
| CL180EPLADVUGF |
| CL180EPLENTUGF |
| CL180EPLSTDUGF |
| CL18STDADVUGF |
| CL18STDENTUGF |
| CL18-STD-F |
| CL18STDSTDUGF |
| CL19ADVC |
| CL19ADVC-I |
| CL19ADVC-K |
| CL19ENTADVUGC |
| CL19ENTADVUGC-I |
| CL19ENTADVUGC-K |
| CL19ENTC |
| CL19ENTC-I |
| CL19ENTC-K |
| CL19ENTENTUGC |
| CL19ENTENTUGC-I |
| CL19ENTENTUGC-K |
| CL19ENTSTDUGC |
| CL19ENTSTDUGC-I |
| CL19ENTSTDUGC-K |
| CL19EPLADVUGC |
| CL19EPLADVUGC-I |
| CL19EPLADVUGC-K |
| CL19EPLENTUGC |
| CL19EPLENTUGC-I |
| CL19EPLENTUGC-K |
| CL19EPLSTDUGC |
| CL19EPLSTDUGC-I |
| CL19EPLSTDUGC-K |
| CL190ELSTDUGC |
| CL190ELSTDUGC-I |
| CL190ELSTDUGC-K |
| CL190ENTETUGC |
| CL190ENTETUGC-I |
| CL190ENTETUGC-K |
| CL190EPLETUGC |
| CL190EPLETUGC-I |
| CL190EPLETUGC-K |
| CL190ETADVUGC |
| CL190ETADVUGC-I |
| CL190ETADVUGC-K |
| CL190ETSTDUGC |
| CL190ETSTDUGC-I |


| SEL CF-STR-PRO) | \$118,215.00 |
| :---: | :---: |
| SEL CF-STR-PRO) | \$138,311.55 |
| SEL CF-STR-PRO) | \$132,929.82 |
| SEL CF-VD-B1-100-C ) | \$73,340.00 |
| SEL CF-VD-B1-100-C ) | \$76,640.30 |
| SEL CF-VD-B1-100-C ) | \$78,532.03 |
| SEL CF-VD-B1-10-C ) | \$7,334.00 |
| SEL CF-VD-B1-10-C ) | \$7,664.03 |
| SEL CF-VD-B1-10-C ) | \$7,853.20 |
| SEL CF-VD-B2-100-C ) | \$14,090.00 |
| SEL CF-VD-B2-100-C ) | \$14,724.05 |
| SEL CF-VD-B2-100-C ) | \$15,131.78 |
| SEL CF-VD-B2-10-C ) | \$1,409.00 |
| SEL CF-VD-B2-10-C ) | \$1,472.41 |
| SEL CF-VD-B2-10-C ) | \$1,513.18 |
| SEL CF-VD-B3-100-C ) | \$20,090.00 |
| SEL CF-VD-B3-100-C ) | \$20,994.05 |
| SEL CF-VD-B3-100-C ) | \$21,567.58 |
| SEL CF-VD-B3-10-C ) | \$2,009.00 |
| SEL CF-VD-B3-10-C ) | \$2,099.41 |
| SEL CF-VD-B3-10-C ) | \$2,156.76 |
| SEL Collector OS | \$3,685.50 |
| SEL Collector OS | \$8,190.00 |
| SEL Collector OS | \$3,316.95 |
| SEL: CL18-ADV-F | \$9,124.50 |
| SEL: CL18-ENT-ADV-UG-F | \$7,837.50 |
| SEL: CL18-ENT-ENT-UG-F | \$9,487.50 |
| SEL: CL18-ENT-F | \$10,774.50 |
| SEL: CL18-ENT-STD-UG-F | \$4,977.50 |
| SEL: CL18-EPL-ADV-UG-F | \$7,089.50 |
| SEL: CL18-EPL-ENT-UG-F | \$8,739.50 |
| SEL: CL18-EPL-STD-UG-F | \$4,229.50 |
| SEL: CL18-OENT-ADV-UG-F | \$6,594.50 |
| SEL: CL18-OENT-ENT-UG-F | \$8,244.50 |
| SEL: CL18-OENT-STD-UG-F | \$3,734.50 |
| SEL: CL18-OEPL-ADV-UG-F | \$5,841.00 |
| SEL: CL18-OEPL-ENT-UG-F | \$7,491.00 |
| SEL: CL18-OEPL-STD-UG-F | \$2,981.00 |
| SEL: CL18-STD-ADV-UG-F | \$8,833.00 |
| SEL: CL18-STD-ENT-UG-F | \$10,648.00 |
| SEL: CL18-STD-F | \$6,264.50 |
| SEL: CL18-STD-STD-UG-F | \$5,687.00 |
| SEL CL19-ADV-C ) | \$8,495.00 |
| SEL CL19-ADV-C ) | \$9,939.15 |
| SEL CL19-ADV-C ) | \$9,538.77 |
| SEL CL19-ENT-ADV-UG-C ) | \$7,138.00 |
| SEL CL19-ENT-ADV-UG-C ) | \$8,351.46 |
| SEL CL19-ENT-ADV-UG-C ) | \$8,006.44 |
| SEL CL19-ENT-C ) | \$9,995.00 |
| SEL CL19-ENT-C ) | \$11,694.15 |
| SEL CL19-ENT-C ) | \$11,224.33 |
| SEL CL19-ENT-ENT-UG-C ) | \$8,638.00 |
| SEL CL19-ENT-ENT-UG-C ) | \$10,106.46 |
| SEL CL19-ENT-ENT-UG-C ) | \$9,692.00 |
| SEL CL19-ENT-STD-UG-C ) | \$4,538.00 |
| SEL CL19-ENT-STD-UG-C ) | \$5,309.46 |
| SEL CL19-ENT-STD-UG-C ) | \$5,098.84 |
| SEL CL19-EPL-ADV-UG-C ) | \$6,445.00 |
| SEL CL19-EPL-ADV-UG-C ) | \$7,540.65 |
| SEL CL19-EPL-ADV-UG-C ) | \$7,244.10 |
| SEL CL19-EPL-ENT-UG-C ) | \$7,945.00 |
| SEL CL19-EPL-ENT-UG-C ) | \$9,295.65 |
| SEL CL19-EPL-ENT-UG-C ) | \$8,925.84 |
| SEL CL19-EPL-STD-UG-C ) | \$3,845.00 |
| SEL CL19-EPL-STD-UG-C ) | \$4,498.65 |
| SEL CL19-EPL-STD-UG-C ) | \$4,325.01 |
| SEL CL19-OEL-STD-UG-C ) | \$2,710.00 |
| SEL CL19-OEL-STD-UG-C ) | \$3,170.70 |
| SEL CL19-OEL-STD-UG-C ) | \$3,045.51 |
| SEL CL19-OENT-ET-UG-C ) | \$7,495.00 |
| SEL CL19-OENT-ET-UG-C ) | \$8,769.15 |
| SEL CL19-OENT-ET-UG-C ) | \$8,389.52 |
| SEL CL19-OEPL-ET-UG-C ) | \$6,810.00 |
| SEL CL19-OEPL-ET-UG-C ) | \$7,967.70 |
| SEL CL19-OEPL-ET-UG-C ) | \$7,657.83 |
| SEL CL19-OET-ADV-UG-C ) | \$5,995.00 |
| SEL CL19-OET-ADV-UG-C ) | \$7,014.15 |
| SEL CL19-OET-ADV-UG-C ) | \$6,738.43 |
| SEL CL19-OET-STD-UG-C ) | \$3,395.00 |
| SEL CL19-OET-STD-UG-C ) | \$3,972.15 |







ص

| CL190ETSTDUGC-K | SEL CL19-OET-STD-UG-C ) | \$3,819.34 | K | 31\% | \$2,635.34 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CL190PLADVUGC | SEL CL19-OPL-ADV-UG-C ) | \$5,310.00 | K | 31\% | \$3,663.90 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CL190PLADVUGC-I | SEL CL19-OPL-ADV-UG-C ) | \$6,212.70 | K | 31\% | \$4,286.76 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CL190PLADVUGC-K | SEL CL19-OPL-ADV-UG-C ) | \$5,972.26 | K | 31\% | \$4,120.86 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CL19STDADVUGC | SEL CL19-STD-ADV-UG-C) | \$8,250.00 | K | 31\% | \$5,692.50 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CL19STDADVUGC-I | SEL CL19-STD-ADV-UG-C ) | \$9,652.50 | K | 31\% | \$6,660.23 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| CL19STDADVUGC-K | SEL CL19-STD-ADV-UG-C) | \$9,308.92 | K | 31\% | \$6,423.15 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CL19STDC | SEL CL19-STD-C ) | \$5,895.00 | K | 31\% | \$4,067.55 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| CL19STDC-I | SEL CL19-STD-C ) | \$6,897.15 | K | 31\% | \$4,759.03 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| CL19STDC-K | SEL CL19-STD-C ) | \$6,623.51 | K | 31\% | \$4,570.22 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| CL19STDENTUGC | SEL CL19-STD-ENT-UG-C ) | \$9,900.00 | K | 31\% | \$6,831.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| CL19STDENTUGC-I | SEL CL19-STD-ENT-UG-C ) | \$11,583.00 | K | 31\% | \$7,992.27 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| CLI9STDENTUGC-K | SEL CL19-STD-ENT-UG-C ) | \$11,147.72 | K | 31\% | \$7,691.93 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CL19STDSTDUGC | SEL CL19-STD-STD-UG-C ) | \$5,390.00 | K | 31\% | \$3,719.10 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| CL19STDSTDUGC-I | SEL CL19-STD-STD-UG-C ) | \$6,306.30 | K | 31\% | \$4,351.35 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| CL19STDSTDUGC-K | SEL CL19-STD-STD-UG-C ) | \$6,056.54 | K | 31\% | \$4,179.01 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CL-21-OS | SEL Collector OS | \$2,985.84 | K | 31\% | \$2,060.23 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| CL-6-100S | SEL Collector OS | \$5,733.00 | K | 31\% | \$3,955.77 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| CLC-11-150S | SEL Collector 100 SL OS | \$7,371.00 | K | 31\% | \$5,085.99 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| CLC-1-50S | SEL Collector 100 SL OS | \$16,380.00 | K | 31\% | \$11,302.20 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| CLC-16-200S | SEL Collector 100 SL OS | \$6,633.90 | K | 31\% | \$4,577.39 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| CLC-21-OS | SEL Collector 100 SL OS | \$5,971.68 | K | 31\% | \$4,120.46 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| CLC-6-100S | SEL Collector 100 SL OS | \$11,466.00 | K | 31\% | \$7,911.54 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| CLDR-HDP-EPL-COM | SEL Compute price per CCU over 16 cores | \$115.38 | K | 31\% | \$79.61 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | HORTONWORKS |
| CLDR-HDP-EPL-STO | SEL Storage: price per TB over 48TB | \$38.46 | K | 31\% | \$26.54 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | HORTONWORKS |
| CLU-11-150S | SEL Collector Upgrade OS | \$3,685.50 | K | 31\% | \$2,543.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| CLU-1-50S | SEL Collector Upgrade OS | \$8,190.00 | K | 31\% | \$5,651.10 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| CLU-16-200S | SEL Collector Upgrade OS | \$3,316.95 | K | 31\% | \$2,288.70 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| CLU-21-OS | SEL Collector Upgrade OS | \$2,985.84 | K | 31\% | \$2,060.23 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| CLU-6-100S | SEL Collector Upgrade OS | \$5,733.00 | K | 31\% | \$3,955.77 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| CNAPKS3PTC | SEL CNA-PKS-3P-T-C ) | \$1,500.00 | K | 31\% | \$1,035.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CNAPKS3PTC-I | SEL CNA-PKS-3P-T-C) | \$1,755.00 | K | 31\% | \$1,210.95 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CNAPKS3PTC-K | SEL CNA-PKS-3P-T-C) | \$1,689.40 | K | 31\% | \$1,165.69 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CNAPKSC3PTC | SEL CNA-PKSC-3P-T-C ) | \$1,500.00 | K | 31\% | \$1,035.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CNAPKSC3PTC-I | SEL CNA-PKSC-3P-T-C ) | \$1,755.00 | K | 31\% | \$1,210.95 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CNAPKSC3PTC-K | SEL CNA-PKSC-3P-T-C ) | \$1,689.40 | K | 31\% | \$1,165.69 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CNAPKSC83PTLC | SEL CNA-PKSC-8-3P-TL-C ) | \$12,000.00 | K | 31\% | \$8,280.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| CNAPKSC83PTLC-I | SEL CNA-PKSC-8-3P-TL-C ) | \$14,040.00 | K | 31\% | \$9,687.60 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CNAPKSC83PTLC-K | SEL CNA-PKSC-8-3P-TL-C ) | \$13,522.83 | K | 31\% | \$9,330.75 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CNAPKSC8PTLC | SEL CNA-PKSC-8-P-TL-C) | \$4,000.00 | K | 31\% | \$2,760.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CNAPKSC8PTLC-I | SEL CNA-PKSC-8-P-TL-C) | \$4,680.00 | K | 31\% | \$3,229.20 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CNAPKSC8PTLC-K | SEL CNA-PKSC-8-P-TL-C ) | \$4,493.56 | K | 31\% | \$3,100.56 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CNAPKSCPTC | SEL CNA-PKSC-P-T-C) | \$500.00 | K | 31\% | \$345.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CNAPKSCPTC-I | SEL CNA-PKSC-P-T-C) | \$585.00 $\$ 561.98$ | K K | 31\% | \$403.65 | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | VMWARE |
| CNAPKSP503PTC | SEL CNA-PKSP-50-3P-T-C ) | \$75,000.00 | K | 31\% | \$51,750.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| CNAPKSP503PTC-I | SEL CNA-PKSP-50-3P-T-C) | \$87,750.00 | K | 31\% | \$60,547.50 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CNAPKSP503PTC-K | SEL CNA-PKSP-50-3P-T-C) | \$84,661.35 | K | 31\% | \$58,416.33 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CNAPRSP50PTC | SEL CNA-PKSP-50-P-T-C) | \$25,000.00 | K | 31\% | \$17,250.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CNAPKSP50PTC-I | SEL CNA-PKSP-50-P-T-C) | \$29,250.00 | K | 31\% | \$20,182.50 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CNAPKSP5OPTC-K | SEL CNA-PKSP-50-P-T-C ) | \$28,079.99 | K | 31\% | \$19,375.19 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CNAPKSPTC | SEL CNA-PKS-P-T-C) | \$500.00 | K | 31\% | \$345.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CNAPKSPTC-I | SEL CNA-PKS-P-T-C) | \$585.00 | K | 31\% | \$403.65 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CNAPKSPTC-K | SEL CNA-PKS-P-T-C) | \$5661.98 | K | 31\% | \$3877.77 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| CN-P-AUDITDEL | SEL Audited Del Plugin for CN, perp lic | \$4,910.77 | K | 31\% | \$3,388.43 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | DATAFRAMEWORKS |
| CN-PAUDITDEL-SUB | SEL Audited Del Pluain for CN/vear /Svr | \$2,651.82 | K | 31\% | \$1,829.76 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | DATAFRAMEWORKS |
| CN-P-DUPFIND | SEL Dup Finder Pluain for CN perp lic SEL Dup Finder Plugin for CN /year /Svr | $\$ 7,372.31$ $\$ 3,981.05$ | K K | 31\% | \$5,086.89 $\$ 2,746.92$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | DATAFRAMEWORKS |
| CN-SERVER | SEL CN Svr, perp lic | \$17,094.02 | K | 31\% | \$11,794.87 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | DATAFRAMEWORKS |
| CN-SERVERDM | SEL CN Svr w/ DM, perp lic | \$22,792.02 | K | 31\% | \$15,726.49 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | DATAFRAMEWORKS |
| CN-SERVERDM-SUB | SEL CN Svr w/DM /year | \$12,307.69 | K | 31\% | \$8,492.31 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | DATAFRAMEWORKS |
| CN-SERVER-SUB | SEL CN Svr/vear | \$9,230.77 | K | 31\% | \$6,369.23 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | DATAFRAMEWORKS |
| CN-TIB | SEL Cap for Svr /TiB, perp lic | \$54.70 | K | 31\% | \$37.74 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | DATAFRAMEWORKS |
| CN-TIBDM | SEL Cap for CN Svr w/DM /TiB perp lic | \$72.94 | K | 31\% | \$50.33 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | DATAFRAMEWORKS |
| CN-TIBDM-SUB | SEL Cap for CN Svr w/DM /TiB/vear | \$39.38 | K | 31\% | \$27.17 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | DATAFRAMEWORKS |
| CN-TIB-SUB | SEL Cap for Svr /TiB / /year | \$29.54 | K | 31\% | \$20.38 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | DATAFRAMEWORKS |
| CN-UNDM-UNIT-SUB | SEL UnI w/DM Cap Unit / year, see notes | \$1,333.00 | K | 31\% | \$919.77 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | DATAFRAMEWORKS |
| CN-UN-UNIT-SUB | SEL Unlimited Cap Unit/ /eear, see notes | \$1,000.00 | K | 31\% | \$690.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | DATAFRAMEWORKS |
| CT10PB1YRSB | SELECT DFXS CTELA, 10PB 1 Yr Sub | \$2,268,000.00 | K | 31\% | \$1,564,920.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | $\$ 0.00$ $\$ 0.00$ | NTP-DEFENDX NTP-DFFENDX |
| CTIPBIYRSB | SELECT DFXS CTELA, 1PB 1 Yr Sub | \$319,410.77 | K | 31\% | \$220,393.43 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | NTP-DEFENDX |
| CT3PB1YRSB | SELECT DFXS CTELA, 3PB 1 Yr Sub | \$742,770.77 | K | 31\% | \$512,511.83 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | NTP-DEFENDX |
| CT5PB1YRSB CTAD1PB1YRSB | SELECT DFXS CT ELA, 5 SB 1 Yr Sub SELECT DFXS CT ELA, ADD 1PB 1 Yr Sub | \$1,181,250.77 $\$ 226,800.00$ | K K | 31\% | \$815,063.03 $\$ 156,492.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | NTP-DEFENDX NTP-DEFENDX |
| CTP10PB1YRSB | SELECT DFXS CTP ELA, 10PB 1 Yr Sub | \$3,024,000.00 | K | 31\% | \$2,086,560.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | NTP-DEFENDX |
| CTP1PB1YRSB | SELECT DFXS CTP ELA, 1PB 1 Yr Sub | \$463,050.77 | K | 31\% | \$319,505.03 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | NTP-DEFENDX |
| CTP3PB1YRSB | SELECT DFXS CTP ELA, 3PB 1 Yr Sub | \$1,014,930.77 | K | 31\% | \$700,302.23 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | NTP-DEFENDX |
| CTP5PB1YRSB | SELECT DFXS CTP ELA, 5PB 1 Yr Sub | \$1,606,500.00 | K | 31\% | \$1,108,485.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | NTP-DEFENDX |
| CTPAD1PB1YRSB | SELECT DFXS CTP ELA, ADD 1PB 1Yr Sub | \$302,400.00 | K | 31\% | \$208,656.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | NTP-DEFENDX |
| CWDM-SFP1470 | SELECT NEXUS CWDM SFP | \$4,995.00 | K | 31\% | \$3,446.55 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | CISCO ETHERNET |
| CYASRFN-16 | SEL CYA SmartRec FN Server (1-16 CPU) | \$150,000.00 | K | 31\% | \$103,500.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | CMA ENCHOICE |



| SEL CYA SmartRec FN Server (1-4 CPU) | \$60,000.00 |
| :---: | :---: |
| SEL CYA SmartRec FN Server (1-8 CPU) | \$100,000.00 |
| SEL CYA SmartRec FN Addl Repository | \$10,000.00 |
| SEL CYA SmartRec FN Cluster 16 CPU | \$75,000.00 |
| SEL CYA SmartRec FN Cluster 4 CPU | \$30,000.00 |
| SEL CYA SmartRec FN Cluster 8 CPU | \$50,000.00 |
| SEL CYA SRFN Hot Backup FileNet | \$60,000.00 |
| SEL CYA FN Process Engine Module | \$20,000.00 |
| SEL CYA SmartRec FN HB Pkg 16 CPU | \$165,000.00 |
| SEL CYA SmartRec FN HB Pkg 4 CPU | \$75,000.00 |
| SEL CYA SmartRec FN HB Pkg 8 CPU | \$115,000.00 |
| SEL CYA HOTBackup Additional Docbase | \$12,500.00 |
| SEL CYA SMARTRECOVERY ACTIVE-ACTIVE | \$30,000.00 |
| SEL CYA SMARTRECOVERY ADDITIONAL | \$10,000.00 |
| SEL CYA SMARTRECOVERY SERVER (1-16 | \$150,000.00 |
| SEL CYA SMARTRECOVERY SERVER (1-8 | \$100,000.00 |
| SEL IBMAspera Serv 45Mbps Inst Lic 12Mo | \$37,230.77 |
| SEL IBMAspera Serv 100Mbps Inst Lic 12Mo | \$59,538.46 |
| SEL IBMAspera Serv 300Mbps Inst Lic 12Mo | \$111,538.46 |
| SEL IBMAspera Serv 500Mbps Inst Lic 12Mo | \$133,846.15 |
| SEL IBMAspera Serv 1Gbps Inst Lic 12Mo | \$178,461.54 |
| SEL IBMAspera Serv 5Gbps Inst Lic 12Mo | \$298,461.54 |
| SEL IBMAspera Serv 10Gbps Inst Lic 12Mo | \$358,461.54 |
| SEL IBMAspera Serv Ent 20Gbps Lic 12Mo | \$615,384.62 |
| SEL IBMAspera Serv 2.5Gbps Inst Lic 12Mo | \$246,153.85 |
| SEL DatAdvantage - Azure OS | \$151.34 |
| SEL DatAdvantage - Azure OS | \$43.35 |
| SEL DatAdvantage - Azure OS | \$22.82 |
| SEL DatAdvantage - Azure OS | \$82.89 |
| SEL DatAdvantage - Azure OS | \$26.62 |
| SEL DatAdvantage - Azure OS | \$39.17 |
| SEL DatAdvantage - Azure OS | \$22.43 |
| SEL DatAdvantage - Azure OS | \$36.50 |
| SEL DatAdvantage - Azure OS | \$25.10 |
| SEL DatAdvantage - Azure OS | \$34.22 |
| SEL DatAdvantage - Azure OS | \$63.12 |
| SEL DatAdvantage - Azure OS | \$24.34 |
| SEL DatAdvantage - Azure OS | \$31.94 |
| SEL DatAdvantage - Azure OS | \$50.95 |
| SEL DatAdvantage - Azure OS | \$23.58 |
| SEL DatAdvantage - Azure OS | \$105.71 |
| SEL DatAdvantage - Azure OS | \$29.66 |
| SEL DatAdvantage - Azure OS | \$47.15 |
| SEL DatAdvantage - Azure OS | \$28.14 |
| SEL DatAdvantage - DS OS | \$232.83 |
| SEL DatAdvantage - DS OS | \$66.69 |
| SEL Datadvantage - DS OS | \$35.10 |
| SEL DatAdvantage - DS OS | \$127.53 |
| SEL DatAdvantage - DS OS | \$40.95 |
| SEL DatAdvantage - DS OS | \$60.26 |
| SEL DatAdvantage - DS OS | \$34.52 |
| SEL DatAdvantage - DS OS | \$56.16 |
| SEL DatAdvantage - DS OS | \$38.61 |
| SEL DatAdvantage - DS OS | \$52.65 |
| SEL Datadvantage - DS OS | \$97.11 |
| SEL DatAdvantage - DS OS | \$37.44 |
| SEL DatAdvantage - DS OS | \$49.14 |
| SEL DatAdvantage - DS OS | \$78.39 |
| SEL DatAdvantage - DS OS | \$36.27 |
| SEL DatAdvantage - DS OS | \$162.63 |
| SEL Datadvantage - DS OS | \$45.63 |
| SEL DatAdvantage - DS OS | \$72.54 |
| SEL DatAdvantage - DS OS | \$43.29 |
| SEL DatAdvantage - EXOL OS | \$232.83 |
| SEL DatAdvantage - EXOL OS | \$66.69 |
| SEL DatAdvantage - EXOL OS | \$35.11 |
| SEL DatAdvantage - EXOL OS | \$127.52 |
| SEL DatAdvantage - EXOL OS | \$40.95 |
| SEL DatAdvantage - EXOL OS | \$60.26 |
| SEL DatAdvantage - EXOL OS | \$34.51 |
| SEL DatAdvantage - EXOL OS | \$56.15 |
| SEL DatAdvantage - EXOL OS | \$38.62 |
| SEL DatAdvantage - EXOL OS | \$52.65 |
| SEL DatAdvantage - EXOL OS | \$97.11 |
| SEL DatAdvantage - EXOL OS | \$37.45 |
| SEL DatAdvantage-EXOL OS | \$49.14 |
| SEL DatAdvantage - EXOL OS | \$78.38 |
| SEL DatAdvantage - EXOL OS | \$36.28 |
| SEL DatAdvantage-EXOL OS | \$162.63 |
| SEL DatAdvantage - EXOL OS | \$45.63 |



| \$41,400.00 | \$0.00 | \$0.00 | \$0.00 |
| :---: | :---: | :---: | :---: |
| \$69,000.00 | \$0.00 | \$0.00 | \$0.00 |
| \$6,900.00 | \$0.00 | \$0.00 | \$0.00 |
| \$51,750.00 | \$0.00 | \$0.00 | \$0.00 |
| \$20,700.00 | \$0.00 | \$0.00 | \$0.00 |
| \$34,500.00 | \$0.00 | \$0.00 | \$0.00 |
| \$41,400.00 | \$0.00 | \$0.00 | \$0.00 |
| \$13,800.00 | \$0.00 | \$0.00 | \$0.00 |
| \$113,850.00 | \$0.00 | \$0.00 | \$0.00 |
| \$51,750.00 | \$0.00 | \$0.00 | \$0.00 |
| \$79,350.00 | \$0.00 | \$0.00 | \$0.00 |
| \$8,625.00 | \$0.00 | \$0.00 | \$0.00 |
| \$20,700.00 | \$0.00 | \$0.00 | \$0.00 |
| \$6,900.00 | \$0.00 | \$0.00 | \$0.00 |
| \$103,500.00 | \$0.00 | \$0.00 | \$0.00 |
| \$69,000.00 | \$0.00 | \$0.00 | \$0.00 |
| \$25,689.23 | \$0.00 | \$0.00 | \$0.00 |
| \$41,081.54 | \$0.00 | \$0.00 | \$0.00 |
| \$76,961.54 | \$0.00 | \$0.00 | \$0.00 |
| \$92,353.84 | \$0.00 | \$0.00 | \$0.00 |
| \$123,138.46 | \$0.00 | \$0.00 | \$0.00 |
| \$205,938.46 | \$0.00 | \$0.00 | \$0.00 |
| \$247,338.46 | \$0.00 | \$0.00 | \$0.00 |
| \$424,615.39 | \$0.00 | \$0.00 | \$0.00 |
| \$169,846.16 | \$0.00 | \$0.00 | \$0.00 |
| \$104.42 | \$0.00 | \$0.00 | \$0.00 |
| \$29.91 | \$0.00 | \$0.00 | \$0.00 |
| \$15.75 | \$0.00 | \$0.00 | \$0.00 |
| \$57.19 | \$0.00 | \$0.00 | \$0.00 |
| \$18.37 | \$0.00 | \$0.00 | \$0.00 |
| \$27.03 | \$0.00 | \$0.00 | \$0.00 |
| \$15.48 | \$0.00 | \$0.00 | \$0.00 |
| \$25.19 | \$0.00 | \$0.00 | \$0.00 |
| \$17.32 | \$0.00 | \$0.00 | \$0.00 |
| \$23.61 | \$0.00 | \$0.00 | \$0.00 |
| \$43.55 | \$0.00 | \$0.00 | \$0.00 |
| \$16.79 | \$0.00 | \$0.00 | \$0.00 |
| \$22.04 | \$0.00 | \$0.00 | \$0.00 |
| \$35.16 | \$0.00 | \$0.00 | \$0.00 |
| \$16.27 | \$0.00 | \$0.00 | \$0.00 |
| \$72.94 | \$0.00 | \$0.00 | \$0.00 |
| \$20.47 | \$0.00 | \$0.00 | \$0.00 |
| \$32.53 | \$0.00 | \$0.00 | \$0.00 |
| \$19.42 | \$0.00 | \$0.00 | \$0.00 |
| \$160.65 | \$0.00 | \$0.00 | \$0.00 |
| \$46.02 | \$0.00 | \$0.00 | \$0.00 |
| \$24.22 | \$0.00 | \$0.00 | \$0.00 |
| \$88.00 | \$0.00 | \$0.00 | \$0.00 |
| \$28.26 | \$0.00 | \$0.00 | \$0.00 |
| \$41.58 | \$0.00 | \$0.00 | \$0.00 |
| \$23.82 | \$0.00 | \$0.00 | \$0.00 |
| \$38.75 | \$0.00 | \$0.00 | \$0.00 |
| \$26.64 | \$0.00 | \$0.00 | \$0.00 |
| \$36.33 | \$0.00 | \$0.00 | \$0.00 |
| \$67.01 | \$0.00 | \$0.00 | \$0.00 |
| \$25.83 | \$0.00 | \$0.00 | \$0.00 |
| \$33.91 | \$0.00 | \$0.00 | \$0.00 |
| \$54.09 | \$0.00 | \$0.00 | \$0.00 |
| \$25.03 | \$0.00 | \$0.00 | \$0.00 |
| \$112.21 | \$0.00 | \$0.00 | \$0.00 |
| \$31.48 | \$0.00 | \$0.00 | \$0.00 |
| \$50.05 | \$0.00 | \$0.00 | \$0.00 |
| \$29.87 | \$0.00 | \$0.00 | \$0.00 |
| \$160.65 | \$0.00 | \$0.00 | \$0.00 |
| \$46.02 | \$0.00 | \$0.00 | \$0.00 |
| \$24.23 | \$0.00 | \$0.00 | \$0.00 |
| \$87.99 | \$0.00 | \$0.00 | \$0.00 |
| \$28.26 | \$0.00 | \$0.00 | \$0.00 |
| \$41.58 | \$0.00 | \$0.00 | \$0.00 |
| \$23.81 | \$0.00 | \$0.00 | \$0.00 |
| \$38.74 | \$0.00 | \$0.00 | \$0.00 |
| \$26.65 | \$0.00 | \$0.00 | \$0.00 |
| \$36.33 | \$0.00 | \$0.00 | \$0.00 |
| \$67.01 | \$0.00 | \$0.00 | \$0.00 |
| \$25.84 | \$0.00 | \$0.00 | \$0.00 |
| \$33.91 | \$0.00 | \$0.00 | \$0.00 |
| \$54.08 | \$0.00 | \$0.00 | \$0.00 |
| \$25.03 | \$0.00 | \$0.00 | \$0.00 |
| \$112.21 | \$0.00 | \$0.00 | \$0.00 |
| \$31.48 | \$0.00 | \$0.00 | \$0.00 |



जn

CMA ENCHOICE CMA ENCHOIEE
CMA ENCHOCE
CMA ENCHOICE CMA ENCHOICE CMA ENCHOICE CMA ENCHOICE CMA ENCHOICE CMA ENCHOICE
CMA ENCHOICE
CMA ENCHOICE CMA ENCHOICE CMA ENCHOICE CMA ENCH
ASPER ASPERA ASPREA
ASPRA ASPER
ASPER ASPERA
ASPRRA ASPERA
VARONIS VARONIS
VARONIS
VARONIS VARONIS
VARONIS
VARONIS VARONIS
VARONIS VARONIS
VARONIS
VARONIS VARONIS
VARONIS VARONIS
VARONIS
VARONIS VARONIS
VARONIS VARON
VARONIS
VARONIS VARONIS
VARONIS
VARONIS
VARNIS VARONIS
VARONIS VARONIS
VARONIS
VARONIS VARONIS
VARONIS
VARONIS VARONIS
VARONIS
VARONIS
VAROII VAR
VARO
VAR VARONI
VARONI
VARONI VARONI
VARONIS
VARONI
VARONIS VARONII
VARONI
VARONIS VARONI
VARONI
VARONS VARONIS
VARONIS VARONIS
VARONIS
VARONIS
VARONIS
VARONIS
VARONIS
VARONIS
VARONIS
VARONIS

| DAEO-751-10000 |
| :---: |
| DAEO-8001-10KOS |
| DAEX-0-500S |
| DAEX-1001-15000 |
| DAEX-100K-150KOS |
| DAEX-101-2500S |
| DAEX-10K-20KOS |
| DAEX-1501-20000 |
| DAEX-150K-OS |
| DAEX-2001-25000S |
| DAEX-20K-35KOS |
| DAEX-2501-40000 |
| DAEX-251-5000 |
| DAEX-35K-50KOS |
| DAEX-4001-60000 |
| DAEX-501-7500 |
| DAEX-50K-100KOS |
| DAEX-51-1000 |
| DAEX-6001-80000 |
| DAEX-751-10000S |
| DAEX-8001-10KOS |
| DAOD-0-500S |
| DAOD-1001-15000S |
| DAOD-100K-150KO |
| DAOD-101-2500S |
| DAOD-10K-20KOS |
| DAOD-1501-20000S |
| DAOD-150k-OS |
| DAOD-2001-25000S |
| DAOD-20K-35KOS |
| DAOD-2501-40000S |
| DAOD-251-5000S |
| DAOD-35K-50KOS |
| DAOD-4001-60000S |
| DAOD-501-7500S |
| DAOD-50K-100KOS |
| DAOD-51-1000S |
| DAOD-6001-80000S |
| DAOD-751-10000S |
| DAOD-8001-10KOS |
| DAOS-0-500S |
| DAOS-1001-15000 |
| DAOS-100K-150KOS |
| DAOS-101-2500 |
| DAOS-10K-20KOS |
| DAOS-1501-20000S |
| DAOS-150K-OS |
| DAOS-2001-25000S |
| DAOS-20K-35KOS |
| DAOS-2501-40000S |
| DAOS-251-5000S |
| DAOS-35k-50KOS |
| DAOS-4001-60000 |
| DAOS-501-7500S |
| DAOS-50K-100KOS |
| DAOS-51-1000S |
| DAOS-6001-80000S |
| DAOS-751-10000S |
| DAOS-8001-10KOS |
| DASO-0-500S |
| DASO-1001-15000 |
| DASO-100K-150KOS |
| DASO-101-2500S |
| DASO-10K-20KOS |
| DASO-1501-20000S |
| DASO-150K-OS |
| DASO-2001-25000S |
| DASO-20K-35KOS |
| DASO-2501-40000S |
| DASO-251-5000S |
| DASO-35K-50KOS |
| DASO-4001-60000 |
| DASO-501-7500S |
| DASO-50K-100KOS |
| DASO-51-1000S |
| DASO-6001-80000S |
| DASO-751-10000 |
| DASO-8001-10KOS |
| DASP-0-500S |
| DASP-1001-15000S |


| SEL DatAdvantage - EXOL OS | \$72.54 |
| :---: | :---: |
| SEL DatAdvantage - EXOL OS | \$43.29 |
| SEL DatAdvantage for Exchange OS | \$232.83 |
| SEL DatAdvantage for Exchange OS | \$66.69 |
| SEL DatAdvantage for Exchange OS | \$35.11 |
| SEL DatAdvantage for Exchange OS | \$127.52 |
| SEL DatAdvantage for Exchange OS | \$40.95 |
| SEL DatAdvantage for Exchange OS | \$60.26 |
| SEL DatAdvantage for Exchange OS | \$34.51 |
| SEL DatAdvantage for Exchange OS | \$56.15 |
| SEL DatAdvantage for Exchange OS | \$38.62 |
| SEL DatAdvantage for Exchange OS | \$52.65 |
| SEL DatAdvantage for Exchange OS | \$97.11 |
| SEL DatAdvantage for Exchange OS | \$37.45 |
| SEL DatAdvantage for Exchange OS | \$49.14 |
| SEL DatAdvantage for Exchange OS | \$78.38 |
| SEL DatAdvantage for Exchange OS | \$36.28 |
| SEL DatAdvantage for Exchange OS | \$162.63 |
| SEL DatAdvantage for Exchange OS | \$45.63 |
| SEL DatAdvantage for Exchange OS | \$72.54 |
| SEL DatAdvantage for Exchange OS | \$43.29 |
| SEL DatAdvantage - OD OS | \$232.83 |
| SEL DatAdvantage - OD OS | \$66.69 |
| SEL DatAdvantage - OD OS | \$35.11 |
| SEL DatAdvantage - OD OS | \$127.52 |
| SEL DatAdvantage - OD OS | \$40.95 |
| SEL DatAdvantage - OD OS | \$60.26 |
| SEL DatAdvantage - OD OS | \$34.51 |
| SEL DatAdvantage - OD OS | \$56.15 |
| SEL DatAdvantage - OD OS | \$38.62 |
| SEL DatAdvantage - OD OS | \$52.65 |
| SEL DatAdvantage - OD OS | \$97.11 |
| SEL DatAdvantage - OD OS | \$37.45 |
| SEL DatAdvantage - OD OS | \$49.14 |
| SEL DatAdvantage - OD OS | \$78.38 |
| SEL DatAdvantage - OD OS | \$36.28 |
| SEL DatAdvantage - OD OS | \$162.63 |
| SEL DatAdvantage - OD OS | \$45.63 |
| SEL DatAdvantage - OD OS | \$72.54 |
| SEL DatAdvantage - OD OS | \$43.29 |
| SEL DatAdvantage - SPOL + OD OS | \$349.25 |
| SEL DatAdvantage - SPOL + OD OS | \$100.04 |
| SEL DatAdvantage - SPOL + OD OS | \$52.65 |
| SEL DatAdvantage - SPOL + OD OS | \$191.30 |
| SEL DatAdvantage - SPOL + OD OS | \$61.43 |
| SEL DatAdvantage - SPOL + OD OS | \$90.38 |
| SEL DatAdvantage - SPOL + OD OS | \$51.77 |
| SEL DatAdvantage - SPOL + OD OS | \$84.24 |
| SEL DatAdvantage - SPOL + OD OS | \$57.92 |
| SEL DatAdvantage - SPOL + OD OS | \$78.98 |
| SEL DatAdvantage - SPOL + OD OS | \$145.67 |
| SEL DatAdvantage - SPOL + OD OS | \$56.16 |
| SEL DatAdvantage - SPOL + OD OS | \$73.71 |
| SEL DatAdvantage - SPOL + OD OS | \$117.59 |
| SEL DatAdvantage - SPOL + OD OS | \$54.41 |
| SEL DatAdvantage - SPOL + OD OS | \$243.95 |
| SEL DatAdvantage - SPOL + OD OS | \$68.45 |
| SEL DatAdvantage - SPOL + OD OS | \$108.81 |
| SEL DatAdvantage - SPOL + OD OS | \$64.94 |
| SEL DatAdvantage - SPOL OS | \$232.83 |
| SEL DatAdvantage - SPOL OS | \$66.69 |
| SEL DatAdvantage - SPOL OS | \$35.11 |
| SEL DatAdvantage - SPOL OS | \$127.52 |
| SEL DatAdvantage - SPOL OS | \$40.95 |
| SEL DatAdvantage - SPOL OS | \$60.26 |
| SEL DatAdvantage - SPOL OS | \$34.51 |
| SEL DatAdvantage - SPOL OS | \$56.15 |
| SEL DatAdvantage - SPOL OS | \$38.62 |
| SEL DatAdvantage - SPOL OS | \$52.65 |
| SEL DatAdvantage - SPOL OS | \$97.11 |
| SEL DatAdvantage - SPOL OS | \$37.45 |
| SEL DatAdvantage - SPOL OS | \$49.14 |
| SEL DatAdvantage - SPOL OS | \$78.38 |
| SEL DatAdvantage - SPOL OS | \$36.28 |
| SEL DatAdvantage - SPOL OS | \$162.63 |
| SEL DatAdvantage - SPOL OS | \$45.63 |
| SEL DatAdvantage - SPOL OS | \$72.54 |
| SEL DatAdvantage - SPOL OS | \$43.29 |
| SEL DatAdvantage - SP OS | \$232.83 |
| SEL DatAdvantage - SP OS | \$66.69 |




जn



| DASP-100K-150KOS | SEL DatAdvantage - SP OS | \$35.11 | K | 31\% | \$24.23 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DASP-101-2500 | SEL DatAdvantage - SP OS | \$127.52 | K | 31\% | \$87.99 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DASP-10K-20KOS | SEL DatAdvantage - SP OS | \$40.95 | K | 31\% | \$28.26 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DASP-1501-20000S | SEL DatAdvantage - SP OS | \$60.26 | K | 31\% | \$41.58 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DASP-150k-OS | SEL DatAdvantage - SP OS | \$34.51 | K | 31\% | \$23.81 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DASP-2001-25000S | SEL DatAdvantage - SP OS | \$56.15 | k | 31\% | \$38.74 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DASP-20K-35KOS | SEL DatAdvantage - SP OS | \$38.62 | K | 31\% | \$26.65 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DASP-2501-40000S | SEL DatAdvantage - SP OS | \$52.65 | K | 31\% | \$36.33 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DASP-251-5000S | SEL DatAdvantage - SP OS | \$97.11 | K | 31\% | \$67.01 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DASP-35K-50K0S | SEL DatAdvantage - SP OS | \$37.45 | K | 31\% | \$25.84 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DASP-4001-60000S | SEL DatAdvantage - SP OS | \$49.14 | K | 31\% | \$33.91 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DASP-501-7500S | SEL DatAdvantage - SP OS | \$78.38 | K | 31\% | \$54.08 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | $\$ 0.00$ | \$0.00 | \$0.00 | VARONIS |
| DASP-50K-100KOS | SEL DatAdvantage - SP OS | \$36.28 | K | 31\% | \$25.03 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DASP-51-1000S | SEL DatAdvantage - SP OS | \$162.63 | K | 31\% | \$112.21 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DASP-6001-80000S | SEL DatAdvantage - SP OS | \$45.63 | K | 31\% | \$31.48 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DASP-751-10000 | SEL DatAdvantage - SP OS | \$72.54 | K | 31\% | \$50.05 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DASP-8001-10KOS | SEL DatAdvantage - SP OS | \$43.29 | K | 31\% | \$29.87 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DAUX-0-500S | SEL DatAdvantage - NIX OS | \$232.83 | K | 31\% | \$160.65 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DAUX-1001-15000S | SEL DatAdvantage - NIX OS | \$66.69 | K | 31\% | \$46.02 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DAUX-100k-150KOS | SEL DatAdvantage - NIX OS | \$35.11 | K | 31\% | \$24.23 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DAUX-101-2500S | SEL DatAdvantage - NIX OS | \$127.52 | K | 31\% | \$87.99 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DAUX-10k-20KOS | SEL DatAdvantage - NIX OS | \$40.95 | K | 31\% | \$28.26 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DAUX-1501-20000S | SEL DatAdvantage - NIX OS | \$60.26 | K | 31\% | \$41.58 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DAUX-150K-OS | SEL DatAdvantage - NIX OS | \$34.51 | K | 31\% | \$23.81 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DAUX-2001-25000S | SEL DatAdvantage - NIX OS | \$56.15 | K | 31\% | \$38.74 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DAUX-20k-35KOS | SEL DatAdvantage - NIX OS | \$38.62 | K | 31\% | \$26.65 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DAUX-2501-40000S | SEL DatAdvantage - NIX OS | \$52.65 | K | 31\% | \$36.33 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DAUX-251-5000S | SEL DatAdvantage - NIX OS | \$97.11 | K | 31\% | \$67.01 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DAUX-35K-50KOS | SEL DatAdvantage - NIX OS | \$37.45 | K | 31\% | \$25.84 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | $\$ 0.00$ | \$0.00 | \$0.00 | VARONIS |
| DAUX-4001-60000S | SEL DatAdvantage - NIX OS | \$49.14 | K | 31\% | \$33.91 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DAUX-501-7500S | SEL DatAdvantage - NIX OS | \$78.38 | K | 31\% | \$54.08 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DAUX-50K-100KOS | SEL DatAdvantage - NIX OS | \$36.28 | K | 31\% | \$25.03 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DAUX-51-1000S | SEL DatAdvantage - NIX OS | \$162.63 | K | 31\% | \$112.21 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DAUX-6001-80000S | SEL DatAdvantage - NIX OS | \$45.63 | K | 31\% | \$31.48 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DAUX-751-10000S | SEL DatAdvantage - NIX OS | \$72.54 | K | 31\% | \$50.05 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DAUX-8001-10KOS | SEL DatAdvantage - NIX OS | \$43.29 | K | 31\% | \$29.87 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DAW-0-500S | SEL DatAdvantage for Windows OS | \$232.83 | K | 31\% | \$160.65 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DAW-1001-15000S | SEL DatAdvantage for Windows OS | \$66.69 | K | 31\% | \$46.02 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DAW-100K-150KOS | SEL DatAdvantage for Windows OS | \$35.11 | K | 31\% | \$24.23 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DAW-101-2500S | SEL DatAdvantage for Windows OS | \$127.52 | K | 31\% | \$87.99 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DAW-10K-20KOS | SEL DatAdvantage for Windows OS | \$40.95 | K | 31\% | \$28.26 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DAW-1501-20000S | SEL DatAdvantage for Windows OS | \$60.26 | K | 31\% | \$41.58 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DAW-150k-OS | SEL DatAdvantage for Windows OS | \$34.51 | K | 31\% | \$23.81 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DAW-2001-25000S | SEL DatAdvantage for Windows OS | \$56.15 | K | 31\% | \$38.74 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | $\$ 0.00$ | \$0.00 | \$0.00 | VARONIS |
| DAW-20K-35KOS | SEL DatAdvantage for Windows OS | \$38.62 | K | 31\% | \$26.65 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DAW-2501-40000S | SEL DatAdvantage for Windows OS | \$52.65 | K | 31\% | \$36.33 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DAW-251-5000S | SEL DatAdvantage for Windows OS | \$97.11 | K | 31\% | \$67.01 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DAW-35K-50KOS | SEL DatAdvantage for Windows OS | \$37.45 | K | 31\% | \$25.84 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DAW-4001-60000S | SEL DatAdvantage for Windows OS | \$49.14 | K | 31\% | \$33.91 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DAW-501-7500S | SEL DatAdvantage for Windows OS | \$78.38 | K | 31\% | \$54.08 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DAW-50K-100KOS | SEL DatAdvantage for Windows OS | \$36.28 | K | 31\% | \$25.03 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DAW-51-1000S | SEL DatAdvantage for Windows OS | \$162.63 | K | 31\% | \$112.21 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DAW-6001-80000S | SEL DatAdvantage for Windows OS | \$45.63 | K | 31\% | \$31.48 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DAW-751-10000S | SEL DatAdvantage for Windows OS | \$72.54 | K | 31\% | \$50.05 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DAW-8001-10KOS | SEL DatAdvantage for Windows OS | \$43.29 | K | 31\% | \$29.87 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DB-0-500S | SEL DatAlert OS | \$162.98 | K | 31\% | \$112.46 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DB-1001-15000S | SEL DatAlert OS | \$46.68 | K | 31\% | \$32.21 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DB-100K-150KOS | SEL DatAlert OS | \$24.57 | K | 31\% | \$16.95 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DB-101-2500S | SEL DatAlert OS | \$89.27 | K | 31\% | \$61.60 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DB-10K-20KOS | SEL DatAlert OS | \$28.67 | K | 31\% | \$19.78 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DB-1501-20000S | SEL DatAlert OS | \$42.18 | K | 31\% | \$29.10 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DB-150K-OS | SEL DatAlert OS | \$24.16 | K | 31\% | \$16.67 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DB-2001-25000S | SEL DatAlert OS | \$39.31 $\$ 27.03$ | K K | $31 \%$ $31 \%$ | \$27.12 $\$ 18.65$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | VARONIS VARONIS |
| DB-2501-40000S | SEL DatAlert OS | \$36.86 | K | 31\% | \$25.43 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DB-251-5000S | SEL DatAlert OS | \$67.98 | K | 31\% | \$46.91 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DB-35K-50KOS | SEL DatAlert OS | \$26.21 | K | 31\% | \$18.08 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DB-4001-60000S | SEL DatAlert OS | \$34.40 | K | 31\% | \$23.74 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DB-501-7500S | SEL DatAlert OS | \$54.87 | K | 31\% | \$37.86 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DB-50K-100KOS | SEL DatAlert OS | \$25.39 | K | 31\% | \$17.52 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DB-51-1000S | SEL DatAlert OS | \$113.84 | K | 31\% | \$78.55 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DB-6001-80000S | SEL DatAlert OS | \$31.94 | K | 31\% | \$22.04 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DB-751-10000 S | SEL DatAlert OS | \$50.78 | K | 31\% | \$35.04 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DB-8001-10KOS | SEL DatAlert OS | \$30.30 | K | 31\% | \$20.91 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DBMI-LIC-002 | SEL Tier 2: 9TB-12TB Node capacity | \$1,047.00 | K | 31\% | \$722.43 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | DATA DOBI |
| DBMI-LIC-003 | SEL Tier 3: 13TB-108TB Node Capacity | \$5,963.00 | K | 31\% | \$4,114.47 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | DATA DOBI |
| DBMI-LIC-004 | SEL Tier 4: 109TB-144TB Node Capacity | \$12,519.00 | K | 31\% | \$8,638.11 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | DATA DOBI |
| DBMI-LIC-005 | SEL Tier 5: 145TB-216TB Node Capacity | \$17,882.00 | K | 31\% | \$12,338.58 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | DATA DOBI |
| DBMI-LIC-006 DBMI-MCD-020 | SEL Tier6 >216TB (236-354) Node Capacity SEL Migrate NAS-to-lsilon Initial 50 | \$29,305.00 $\$ 42,348.00$ | K K | 31\% | $\$ 20,220.45$ $\$ 29,220.12$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | DATA DOBI |
|  | SEL Migrate NAS-0-1silon Initial 50 |  |  |  |  |  |  |  |  |  |  |  |  |


| DBMI-MCD-021 DBMVNX-MCD-020 |
| :---: |
|  |  |
|  |
| DBRECS-MCD-010 |
|  |  |
|  |
|  |
| DBRI-MCD-010 |
|  |  |
|  |
| DBRI-MCD-062 |
|  |  |
|  |
| DBRVNX-MCD-060 |
| DBRVNX-MCD-062 |
| DBSECS-MCD-010 DBSECS-MCD-050 |
|  |  |
|  |
| DBSECS-MCD-062 |
| DBSI-MCD-010 |
| DBSI-MCD-050 |
| DBSI-MCD-060 |
|  |  |
|  |
| DBSVNX-MCD-050 |
| DBSVNX-MCD-060 |
|  |  |
|  |
| DCF-1001-15000 |
| DCF-100K-150KOS |
|  |  |
|  |
| DCF-1501-20000S |
| DCF-150K-OS |
| DCF-2001-25000S |
| DCF-20K-35KOS |
|  |  |
|  |
| DCF-35K-50KOS |
| DCF-4001-60000S |
| DCF-501-7500S |
| DCF-50K-100KOS DCF-51-1000S |
|  |  |
|  |
| DCF-751-10000S |
|  |  |
|  |
| DCFU-1001-15000 |
| DCFU-100K-150KOS |
| DCFU-101-2500 |
| DCFU-10K-20KOS |
| DCFU-1501-20000 |
| DCFU-150k-OS |
| DCFU-2001-25000 |
| DCFU-20K-35KOS |
| DCFU-2501-40000 |
| DCFU-251-5000S |
| DCFU-35K-50KOS |
| DCFU-4001-60000 |
| DCFU-501-7500 |
| DCFU-50k-100KOS |
| DCFU-51-1000S |
| DCFU-6001-80000 |
| DCFU-751-10000S |
| DCFU-8001-10KOS |
| DCL-0-500S |
| DCL-1001-15000 |
| DCL-100K-150KOS |
| DCL-101-2500S |
| DCL-10K-20KOS |
| DCL-1501-20000 |
| DCL-150K-OS |
| DCL-2001-25000S |
| DCL-20K-35KOS |
| DCL-2501-40000 |
| DCL-251-5000S |
| DCL-35K-50KOS |
| DCL-4001-60000 |
| CL-501-7500S |
| DCL-50K-100KOS |


| SEL Migrate NAS-to-Isilon Addl 10 | \$6,489.00 |
| :---: | :---: |
| SEL Migrate NAS-to-VNX/Unity Initial 50 | \$42,348.00 |
| SEL Migrate NAS-to-VNX/Unity Addl 10 | \$6,489.00 |
| SEL Replicate 10TB to NAS Annual Sub | \$6,489.23 |
| SEL Replicate 50TB to NAS Annual Sub | \$42,347.69 |
| SEL Replicate 50TB to NAS One-time Lic | \$71,150.77 |
| SEL Replicate 10TB to NAS One-time Lic | \$14,284.62 |
| SEL Replicate 10TB to NAS Annual Sub | \$6,489.23 |
| SEL Replicate 50 TB to NAS Annual Sub | \$42,347.69 |
| SEL Replicate 50TB to NAS One-time Lic | \$71,150.77 |
| SEL Replicate 10TB to NAS One-time Lic | \$14,284.62 |
| SEL Replicate 10TB to NAS Annual Sub | \$6,489.23 |
| SEL Replicate 50TB to NAS Annual Sub | \$42,347.69 |
| SEL Replicate 50TB to NAS One-time Lic | \$71,150.77 |
| SEL Replicate 10TB to NAS One-time Lic | \$14,284.62 |
| SEL Sync 10TB to S3 Annual Subscription | \$6,489.23 |
| SEL Sync 50TB to S3 Annual Subscription | \$42,347.69 |
| SEL Sync 50TB to S3 One-time License | \$71,150.77 |
| SEL Sync 10TB to S3 One-time License | \$14,284.62 |
| SEL Sync 10TB to S3 Annual Subscription | \$6,489.23 |
| SEL Sync 50TB to S3 Annual Subscription | \$42,347.69 |
| SEL Sync 50TB to S3 One-time License | \$71,150.77 |
| SEL Sync 10TB to S3 One-time License | \$14,284.62 |
| SEL Sync 10TB to S3 Annual Subscription | \$6,489.23 |
| SEL Sync 50TB to S3 Annual Subscription | \$42,347.69 |
| SEL Sync 50TB to S3 One-time License | \$71,150.77 |
| SEL Sync 10TB to S3 One-time License | \$14,284.62 |
| SEL Data Classification Framework OS | \$167.63 |
| SEL Data Classification Framework OS | \$48.02 |
| SEL Data Classification Framework OS | \$25.28 |
| SEL Data Classification Framework OS | \$91.82 |
| SEL Data Classification Framework OS | \$29.48 |
| SEL Data Classification Framework OS | \$43.38 |
| SEL Data Classification Framework OS | \$24.85 |
| SEL Data Classification Framework OS | \$40.43 |
| SEL Data Classification Framework OS | \$27.80 |
| SEL Data Classification Framework OS | \$37.91 |
| SEL Data Classification Framework OS | \$69.92 |
| SEL Data Classification Framework OS | \$26.95 |
| SEL Data Classification Framework OS | \$35.38 |
| SEL Data Classification Framework OS | \$56.45 |
| SEL Data Classification Framework OS | \$26.11 |
| SEL Data Classification Framework OS | \$117.09 |
| SEL Data Classification Framework OS | \$32.85 |
| SEL Data Classification Framework OS | \$52.23 |
| SEL Data Classification Framework OS | \$31.17 |
| SEL DataClass Framework for UNIX OS | \$167.64 |
| SEL DataClass Framework for UNIX OS | \$48.02 |
| SEL DataClass Framework for UNIX OS | \$25.27 |
| SEL DataClass Framework for UNIX OS | \$91.82 |
| SEL DataClass Framework for UNIX OS | \$29.48 |
| SEL DataClass Framework for UNIX OS | \$43.38 |
| SEL DataClass Framework for UNIX OS | \$24.85 |
| SEL DataClass Framework for UNIX OS | \$40.44 |
| SEL DataClass Framework for UNIX OS | \$27.80 |
| SEL DataClass Framework for UNIX OS | \$37.91 |
| SEL DataClass Framework for UNIX OS | \$69.92 |
| SEL DataClass Framework for UNIX OS | \$26.96 |
| SEL DataClass Framework for UNIX OS | \$35.38 |
| SEL DataClass Framework for UNIX OS | \$56.44 |
| SEL DataClass Framework for UNIX OS | \$26.11 |
| SEL DataClass Framework for UNIX OS | \$117.09 |
| SEL DataClass Framework for UNIX OS | \$32.85 |
| SEL DataClass Framework for UNIX OS | \$52.23 |
| SEL DataClass Framework for UNIX OS | \$31.17 |
| SEL Data Classification Labels OS | \$69.85 |
| SEL Data Classification Labels OS | \$20.01 |
| SEL Data Classification Labels OS | \$10.53 |
| SEL Data Classification Labels OS | \$38.26 |
| SEL Data Classification Labels OS | \$12.29 |
| SEL Data Classification Labels OS | \$18.08 |
| SEL Data Classification Labels OS | \$10.35 |
| SEL Data Classification Labels OS | \$16.85 |
| SEL Data Classification Labels OS | \$11.58 |
| SEL Data Classification Labels OS | \$15.80 |
| SEL Data Classification Labels OS | \$29.13 |
| SEL Data Classification Labels OS | \$11.23 |
| SEL Data Classification Labels OS | \$14.74 |
| SEL Data Classification Labels OS | \$23.52 |
| SEL Data Classification Labels OS | \$10.88 |





 $\qquad$
VARONIS

| DCL-51-1000 | SEL Data Classification Labels OS | 79 |
| :---: | :---: | :---: |
| DCL-6001-80000S | SEL Data Classification Labels OS | \$13.69 |
| DCL-751-10000S | SEL Data Classification Labels OS | \$21.76 |
| DCL-8001-10KOS | SEL Data Classification Labels OS | \$12.99 |
| DC-NACC-100K9 | SELECT NEXUS 100 LIC N5K/2K1K AND 4K | \$0.00 |
| DCNM-N7K-K9 | SELECT NEXUS DCNM LAN ENT LIC FOR 1 N7K | \$10,000.00 |
| DCNM-N7K-PAK | SELECT NEXUS DCNM LAN ENT LIC FOR PACK | \$0.00 |
| DCOD-0-500S | SEL DCF for OneDrive OS | \$167.63 |
| DCOD-1001-15000S | SEL DCF for OneDrive OS | \$48.02 |
| DCOD-100K-150KOS | SEL DCF for OneDrive OS | \$25.28 |
| DCOD-101-2500S | SEL DCF for OneDrive OS | \$91.82 |
| DCOD-10K-20KOS | SEL DCF for OneDrive OS | \$29.48 |
| DCOD-1501-20000S | SEL DCF for OneDrive OS | \$43.38 |
| DCOD-150k-OS | SEL DCF for OneDrive OS | \$24.85 |
| DCOD-2001-25000S | SEL DCF for OneDrive OS | \$40.43 |
| DCOD-20K-35KOS | SEL DCF for OneDrive OS | \$27.80 |
| DCOD-2501-40000S | SEL DCF for OneDrive OS | \$37.91 |
| DCOD-251-5000S | SEL DCF for OneDrive OS | \$69.92 |
| DCOD-35K-50KOS | SEL DCF for OneDrive OS | \$26.95 |
| DCOD-4001-60000S | SEL DCF for OneDrive OS | \$35.38 |
| DCOD-501-7500 | SEL DCF for OneDrive OS | \$56.45 |
| DCOD-50K-100KOS | SEL DCF for OneDrive OS | \$26.11 |
| DCOD-51-1000S | SEL DCF for OneDrive OS | \$117.09 |
| DCOD-6001-80000S | SEL DCF for OneDrive OS | \$32.85 |
| DCOD-751-10000 | SEL DCF for OneDrive OS | \$52.23 |
| DCOD-8001-10KOS | SEL DCF for OneDrive OS | \$31.17 |
| DCOS-0-500S | SEL DCF for SP Online + OneDrive OS | \$251.46 |
| DCOS-1001-15000S | SEL DCF for SP Online + OneDrive OS | \$72.03 |
| DCOS-100K-150KOS | SEL DCF for SP Online + OneDrive OS | \$37.91 |
| DCOS-101-2500S | SEL DCF for SP Online + OneDrive OS | \$137.73 |
| DCOS-10K-20KOS | SEL DCF for SP Online + OneDrive OS | \$44.23 |
| DCOS-1501-20000S | SEL DCF for SP Online + OneDrive OS | \$65.08 |
| DCOS-150k-OS | SEL DCF for SP Online + OneDrive OS | \$37.28 |
| DCOS-2001-25000S | SEL DCF for SP Online + OneDrive OS | \$60.65 |
| DCOS-20K-35KOS | SEL DCF for SP Online + OneDrive OS | \$41.70 |
| DCOS-2501-40000S | SEL DCF for SP Online + OneDrive OS | \$56.86 |
| DCOS-251-5000 | SEL DCF for SP Online + OneDrive OS | \$104.88 |
| DCOS-35K-50KOS | SEL DCF for SP Online + OneDrive OS | \$40.44 |
| DCOS-4001-60000S | SEL DCF for SP Online + OneDrive OS | \$53.07 |
| DCOS-501-7500 | SEL DCF for SP Online + OneDrive OS | \$84.66 |
| DCOS-50K-100KOS | SEL DCF for SP Online + OneDrive OS | \$39.17 |
| DCOS-51-1000S | SEL DCF for SP Online + OneDrive OS | \$175.64 |
| DCOS-6001-80000S | SEL DCF for SP Online + OneDrive OS | \$49.28 |
| DCOS-751-10000 | SEL DCF for SP Online + OneDrive OS | \$78.34 |
| DCOS-8001-10KOS | SEL DCF for SP Online + OneDrive OS | \$46.75 |
| DCP-2-FAN-FB | SEL Fan unit, front to back airflow | \$310.77 |
| DCP-2-PSU-AC-FB | SEL AC PSU for DCP platform | \$553.85 |
| DCP-2-PSU-DC-FB | SEL DC PSU for DCP platform | \$738.46 |
| DCP-M40-PAM4-ER | SEL 40Chan D921-960 OSC0-40km | \$51,427.69 |
| DCP-M40-PAM4-ZR | SEL 40 channel D921-D960, 40-80km, mixed | \$55,735.38 |
| DCP-M8-PAM4 | SEL 8 channel, OSC, 0-80km, PAM4 | \$31,863.08 |
| DCSO-0-500S | SEL DCF for SharePoint Online OS | \$167.63 |
| DCSO-1001-15000 | SEL DCF for SharePoint Online OS | \$48.02 |
| DCSO-100K-150KOS | SEL DCF for SharePoint Online OS | \$25.28 |
| DCSO-101-2500S | SEL DCF for SharePoint Online OS | \$911.82 |
| DCSO-10K-20KOS | SEL DCF for SharePoint Online OS | \$29.48 |
| DCSO-1501-20000 | SEL DCF for SharePoint Online OS | \$43.38 |
| DCSO-150K-OS | SEL DCF for SharePoint Online OS | \$24.85 |
| DCSO-2001-25000S | SEL DCF for SharePoint Online OS | \$40.43 |
| DCSO-20k-35KOS | SEL DCF for SharePoint Online OS | \$27.80 |
| DCSO-2501-40000 | SEL DCF for SharePoint Online OS | \$37.91 |
| DCSO-251-5000S | SEL DCF for SharePoint Online OS | \$69.92 |
| DCSO-35K-50KOS | SEL DCF for SharePoint Online OS | \$26.95 |
| DCSO-4001-60000S | SEL DCF for SharePoint Online OS | \$35.38 |
| DCSO-501-7500 | SEL DCF for SharePoint Online OS | \$56.45 |
| DCSO-50K-100KOS | SEL DCF for SharePoint Online OS | \$26.11 |
| DCSO-51-1000S | SEL DCF for SharePoint Online OS | \$117.09 |
| DCSO-6001-80000S | SEL DCF for SharePoint Online OS | \$32.85 |
| DCSO-751-10000 | SEL DCF for SharePoint Online OS | \$52.23 |
| DCSO-8001-10KOS | SEL DCF for SharePoint Online OS | \$31.17 |
| DELL-CE | SEL Dell Customer Ed | \$0.00 |
| DELL-CLN-CE | SEL DELL Client Cust Ed | \$0.00 |
| DELL-CLN-HW | SEL DELL Client Hardware | \$0.00 |
| DELL-CLN-HWM | SEL DELL Client Hardware Mtn | \$0.00 |
| DELL-CLN-PS | SEL DELL Client Prof. Ser | \$0.00 |
| DELL-CLN-SW | SEL DELL Client Software | \$0.00 |
| DELL-CLN-SWM | SEL DELL Client Software Mtn | \$0.00 |
| DELL-HW | SEL Dell Hardware | \$0.00 |
| DELL-HWM | SEL Dell Hardware Maintenance | \$0.00 |
| DELL-NTW-CE | SEL DELL Networking Cust Ed | \$0.00 |


| DELL-NTW-HW | SEL DELL Networking Hardware | \$0.00 | K | 31\% | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | DELL NTW |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DELL-NTW-HWM | SEL DELL Networking Hardware Mtn | \$0.00 | K | 31\% | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | DELL NTW |
| DELL-NTW-PS | SEL DELL Networking Prof. Ser | \$0.00 | K | 31\% | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | DELL NTW |
| DELL-NTW-SW | SEL DELL Networking Software | \$0.00 | K | 31\% | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | DELL NTW |
| DELL-NTW-SWM | SEL DELL Networking Software Mtn | \$0.00 | K | 31\% | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | DELL NTW |
| DELL-SVR-CE | SEL DELL Server Cust Ed | \$0.00 | K | 31\% | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | DELL SERVER |
| DELL-SVR-HW | SEL DELL Server Hardware | \$0.00 | K | 31\% | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | DELL SERVER |
| DELL-SVR-HWM | SEL DELL Server Hardware Mtn | \$0.00 | K | 31\% | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | DELL SERVER |
| DELL-SVR-PS | SEL DELL Server Prof. Ser | \$0.00 | K | 31\% | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | DELL SERVER |
| DELL-SVR-SW | SEL DELL Server Software | \$0.00 | K | 31\% | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | DELL SERVER |
| DELL-SVR-SWM | SEL DELL Server Software Mtn | \$0.00 | K | 31\% | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | DELL SERVER |
| DELL-SW | SEL Dell Software | \$0.00 | K | 31\% | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | DELL |
| DELL-SWM | SEL Dell Software Maintenance | \$0.00 | K | 31\% | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | DELL |
| DFXSECSB16TB | SELECT Archiver for ECS 10-100TB Lic | \$433.85 | K | 31\% | \$299.36 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | NTP-DEFENDX |
| DFXSECSB17TB | SELECT Archiver for ECS 101-250TB Lic | \$404.62 | K | 31\% | \$279.19 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | NTP-DEFENDX |
| DFXSECSB18TB | SELECT Archiver for ECS 251-500TB Lic | \$355.38 | K | 31\% | \$245.21 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | NTP-DEFENDX |
| DFXSECSB19TB | SELECT Archiver for ECS 501-750TB Lic | \$307.69 | K | 31\% | \$212.31 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | NTP-DEFENDX |
| DFXSECSB20TB | SELECT Archiver for ECS 751-1024TB Lic | \$289.23 | K | 31\% | \$199.57 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | NTP-DEFENDX |
| DFXSECSB21TB | SELECT Archiver for ECS 1025-1500TB Lic | \$250.77 | K | 31\% | \$173.03 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | NTP-DEFENDX |
| DFXSECSB22TB | SELECT Archiver for ECS 1501-2048TB Lic | \$212.31 | K | 31\% | \$146.49 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | NTP-DEFENDX |
| DFXSECSB23TB | SELECT Archiver for ECS 2049-2500TB Lic | \$183.08 | K | 31\% | \$126.33 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | NTP-DEFENDX |
| DFXSECSB24TB | SELECT Archiver for ECS 2501-3072TB Lic | \$163.08 | K | 31\% | \$112.53 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | NTP-DEFENDX |
| DFXSFAB1TB | SELECT DefendX CT-FA 10-100TB License | \$590.77 | K | 31\% | \$407.63 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | NTP-DEFENDX |
| DFXXFAB2TB | SELECT DefendX CT-FA 101-250TB License | \$563.08 | K | 31\% | \$388.53 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | NTP-DEFENDX |
| DFXSFAB3TB | SELECT DefendX CT-FA 251-500TB License | \$529.23 | K | 31\% | \$365.17 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | NTP-DEFENDX |
| DFXSFAB4TB | SELECT DefendX CT-FA 501-750TB License | \$498.46 | K | 31\% | \$343.94 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | NTP-DEFENDX |
| DFXXFAB5TB | SELECT DefendX CT-FA 751-1024TB License | \$466.15 | K | 31\% | \$321.64 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | NTP-DEFENDX |
| DFXSFAB6TB | SELECT DefendX CT-FA 1025+TB License | \$366.15 | K | 31\% | \$252.64 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | NTP-DEFENDX |
| DFXSFILEMGNT | SELECT DFXS File Mgnt Prod | \$138.46 | K | 31\% | \$95.54 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | NTP-DEFENDX |
| DFXSFILEMTSOL | SELECT DFXS File Mant Solution | \$13,846.15 | K | 31\% | \$9,553.84 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | NTP-DEFENDX |
| DFXSFSRB1TB | SELECT DefendX CT-FSR 10-100TB License | \$590.77 | K | 31\% | \$407.63 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | NTP-DEFENDX |
| DFXSFSRB2TB | SELECT DefendX CT-FSR 101-250TB License | \$563.08 | K | 31\% | \$388.53 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | NTP-DEFENDX |
| DFXSFSRB3TB | SELECT DefendX CT-FSR 251-500TB License | \$529.23 | K | 31\% | \$365.17 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | NTP-DEFENDX |
| DFXSFSRB4TB | SELECT DefendX CT-FSR 501-750TB License | \$498.46 | K | 31\% | \$343.94 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | NTP-DEFENDX |
| DFXSFSRB5TB | SELECT DefendX CT-FSR 751-1024TB License | \$466.15 | K | 31\% | \$321.64 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | NTP-DEFENDX |
| DFXSFSRB6TB | SELECT DefendX CT-FSR $1025+$ TB License | \$366.15 | K | 31\% | \$252.64 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | NTP-DEFENDX |
| DFXSMBB10TB | SELECT DefendX MB 751-1024TB License | \$289.23 | K | 31\% | \$199.57 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | NTP-DEFENDX |
| DFXSMBB11TB | SELECT DefendX MB 1025-1500TB License | \$250.77 | K | 31\% | \$173.03 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | NTP-DEFENDX |
| DFXSMBB12TB | SELECT DefendX MB 1501-2048TB License | \$212.31 | K | 31\% | \$146.49 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | NTP-DEFENDX |
| DFXSMBB13TB | SELECT DefendX MB 2049-2500TB License | \$183.08 | K | 31\% | \$126.33 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | NTP-DEFENDX |
| DFXSMBB14TB | SELECT DefendX MB 2501-3072TB License | \$163.08 | K | 31\% | \$112.53 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | NTP-DEFENDX |
| DFXSMmbi6TB | SELECT DefendX MB 10-100TB License | \$433.85 | K | 31\% | \$299.36 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | NTP-DEFENDX |
| DFXSMBBTTB | SELECT DefendX MB 101-250TB License | \$404.62 | K | 31\% | \$279.19 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | NTP-DEFENDX |
| DFXSMBB8TB | SELECT DefendX MB 251-500TB License | \$355.38 | K | 31\% | \$245.21 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | NTP-DEFENDX |
| DFXSMBB9TB | SELECT DefendX MB 501-750TB License | \$307.69 | K | 31\% | \$212.31 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | NTP-DEFENDX |
| DFXSQFSB1TB | SELECT DefendX CT-QFS 10-100TB License | \$590.77 | K | 31\% | \$407.63 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | NTP-DEFENDX |
| DFXSQFSB2TB | SELECT DefendX CT-QFS 101-250TB License | \$563.08 | K | 31\% | \$388.53 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | NTP-DEFENDX |
| DFXSQFSB3TB | SELECT DefendX CT-QFS 251-500TB License | \$529.23 | K | 31\% | \$365.17 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | NTP-DEFENDX |
| DFXSQFSB4TB | SELECT DefendX CT-QFS 501-750TB License | \$498.46 | K | 31\% | \$343.94 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | NTP-DEFENDX |
| DFXSQFSB5TB | SELECT DefendX CT-QFS 751 -1024TB License | \$466.15 | K | 31\% | \$321.64 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | NTP-DEFENDX |
| DFXSQFSB6TB | SELECT DefendX CT-QFS $1025+$ TB License | \$366.15 | K | 31\% | \$252.64 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | NTP-DEFENDX |
| DFXSVVSB1TB | SELECT DefendX VS 100-250TB License | \$384.62 | K | 31\% | \$265.39 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | NTP-DEFENDX |
| DFXSVSB2TB | SELECT DefendX VS 251-500TB License | \$349.23 | K | 31\% | \$240.97 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | NTP-DEFENDX |
| DFXXVVSB3TB | SELECT DefendX VS 501-750TB License | \$312.31 | K | 31\% | \$215.49 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | NTP-DEFENDX |
| DFXXVVSB4TB | SELECT DefendX VS 751-1024TB License | \$276.92 | K | 31\% | \$191.07 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | NTP-DEFENDX |
| DFXSVSB5TB | SELECT DefendX VS $1025+$ TB License | \$241.54 | K | 31\% | \$166.66 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | NTP-DEFENDX |
| DL-1000L | SEL DATALERT FOR 1000 USERS | \$6,265.00 | K | 31\% | \$4,322.85 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DL-100KL | SEL DATALERT FOR 100000 USERS | \$331,500.00 | K | 31\% | \$228,735.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DL-10KL | SEL DATALERT FOR 10000 USERS | \$37,128.00 | K | 31\% | \$25,618.32 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DL-1500L | SEL DATALERT FOR 1500 USERS | \$8,354.00 | K | 31\% | \$5,764.26 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DL-150KL | SEL DATALERT FOR 150000 USERS | \$487,305.00 | K | 31\% | \$336,240.45 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DL-15KL | SEL DATALERT FOR 15000 USERS | \$55,692.00 | K | 31\% | \$38,427.48 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DL-2000L | SEL DATALERT FOR 2000 USERS | \$10,056.00 | K | 31\% | \$6,938.64 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DL-20KL | SEL DATALERT FOR 20000 USERS | \$70,543.00 | K | 31\% | \$48,674.67 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DL-2500L | SEL DATALERT FOR 2500 USERS | \$11,989.00 | K | 31\% | \$8,272.41 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DL-25KL | SEL DATALERT FOR 25000 USERS | \$88,179.00 | K | 31\% | \$60,843.51 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DL-3000L | SEL DATALERT FOR 3000 USERS | \$14,387.00 | K | 31\% | \$9,927.03 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DL-3500L | SEL DATALERT FOR 3500 USERS | \$16,785.00 | K | 31\% | \$11,581.65 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DL-35KL | SEL DATALERT FOR 35000 USERS | \$121,550.00 | K | 31\% | \$83,869.50 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DL-4000L | SEL DATALERT FOR 4000 USERS | \$18,564.00 | K | 31\% | \$12,809.16 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DL-4500L | SEL DATALERT FOR 4500 USERS | \$20,885.00 | K | 31\% | \$14,410.65 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DL-5000L | SEL DATALERT FOR 5000 USERS | \$23,205.00 | K | 31\% | \$16,011.45 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DL-500L | SEL DATALERT FOR 500 USERS | \$3,481.00 | K | 31\% | \$2,401.89 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DL-50KL | SEL DATALERT FOR 50000 USERS | \$171,275.00 | K | 31\% | \$118,179.75 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DL-6000L | SEL DATALERT FOR 6000 USERS | \$24,597.00 | K | 31\% | \$16,971.93 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DL-7000L | SEL DATALERT FOR 7000 USERS | \$28,697.00 | K | 31\% | \$19,800.93 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DL-750L | SEL DATALERT FOR 750 USERS | \$4,973.00 | K | 31\% | \$3,431.37 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DL-8000L | SEL DATALERT FOR 8000 USERS | $\$ 30,940.00$ $\$ 34808.00$ | K K | 31\% | $\$ 21,348.60$ $\$ 24.017 .52$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | VARONIS |
| DM-CLST-LIC | SEL Data Marshal Complete CLST License | \$51,281.54 | K | 31\% | \$35,384.26 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SUPERNA |


| DM-NODE-LIC DMS-8000-LMA-ANN |  |
| :---: | :---: |
|  |  |
| DMS-8-8000-LMA-PLLU |  |
|  |  |
| DMS-8000-LMA-RNW |  |
|  |  |
| DMS-CAP-L1 |  |
| DMS-CAP-L2 |  |
|  |  |
| DMS-CAP-L4 |  |
| DMS-CAP-L5 |  |
| DMS-CAP-L-PMOTN1 |  |
|  |  |
| DMS-CAP-L-PMOTN3 |  |
| DMS-CAP-L-PMOTN4 |  |
|  |  |
| DMS-CAP-R1 |  |
| DMS-CAP-R3 |  |
| DMS-CAP-R4 |  |
|  |  |
| DMS-CAP-S2 |  |
| DMS-CAP-S3 |  |
| DMS-CAP-S4 |  |
|  |  |
|  | DM-UPG-CLST-LIC |
| DM-UPG-LIC |  |
| DP-0-500S |  |
| DP-1001-15000S |  |
|  |  |
| DP-100K-150KOS DP-101-2500S |  |
| DP-101-2500S |  |
| DP-1501-20000S |  |
| DP-150K-OS |  |
| DP-2001-25000S |  |
| DP-20K-35KOS |  |
|  |  |
|  |  |
| DP-251-5000S |  |
| DP-4001-60000S DP-501-7500S |  |
|  |  |
|  |  |
| DP-50K-100KOS <br> DP-51-1000S |  |
| DP-6001-80000S |  |
| DP-751-10000S |  |
| DP-8001-10KOS |  |
|  |  |
|  |  |
|  |  |
| DPS-100K-150KOS DPS-101-2500S |  |
| DPS-10K-20KOS |  |
| DPS-1501-20000S |  |
|  |  |
| DPS-2001-25000S |  |
|  |  |
| DPS-20K-35KOS |  |
|  |  |
| DPS-251-5000S |  |
| DPS-4001-60000 |  |
| DPS-501-7500S |  |
| DPS-50k-100KOS |  |
|  |  |
| DPS-6001-80000 |  |
|  |  |
| DPS-8001-10KOS |  |
|  |  |
| DPS-DLM-TB-A-1Y DPS-DSS-TB-A-1Y |  |
|  |  |
| R-OS |  |
| DS-0-500S |  |
| DS-1001-15000S |  |
| DS-100k-150KOS |  |
|  | DS-101-2500S |
| DS-10K-20KOS |  |
|  |  |
| DS-1501-20000S DS-150K-OS |  |
| DS-150K-OR-D4851 |  |
| DS-16G-ER-D4932 |  |
| DS-16G-ER-D5012 |  |
| DS-16G-ER-D5092 |  |
|  |  |





| \$3,352.34 | \$0.00 | \$0.00 | \$0.00 |
| :---: | :---: | :---: | :---: |
| \$3,352.34 | \$0.00 | \$0.00 | \$0.00 |
| \$3,352.34 | \$0.00 | \$0.00 | \$0.00 |
| \$3,352.34 | \$0.00 | \$0.00 | \$0.00 |
| \$3,352.34 | \$0.00 | \$0.00 | \$0.00 |
| \$3,352.34 | \$0.00 | \$0.00 | \$0.00 |
| \$3,352.34 | \$0.00 | \$0.00 | \$0.00 |
| \$3,352.34 | \$0.00 | \$0.00 | \$0.00 |
| \$3,352.34 | \$0.00 | \$0.00 | \$0.00 |
| \$3,352.34 | \$0.00 | \$0.00 | \$0.00 |
| \$3,352.34 | \$0.00 | \$0.00 | \$0.00 |
| \$38.75 | \$0.00 | \$0.00 | \$0.00 |
| \$26.64 | \$0.00 | \$0.00 | \$0.00 |
| \$36.33 | \$0.00 | \$0.00 | \$0.00 |
| \$67.01 | \$0.00 | \$0.00 | \$0.00 |
| \$25.83 | \$0.00 | \$0.00 | \$0.00 |
| \$33.91 | \$0.00 | \$0.00 | \$0.00 |
| \$54.09 | \$0.00 | \$0.00 | \$0.00 |
| \$25.03 | \$0.00 | \$0.00 | \$0.00 |
| \$112.21 | \$0.00 | \$0.00 | \$0.00 |
| \$31.48 | \$0.00 | \$0.00 | \$0.00 |
| \$50.05 | \$0.00 | \$0.00 | \$0.00 |
| \$29.87 | \$0.00 | \$0.00 | \$0.00 |
| \$1,035.00 | \$0.00 | \$0.00 | \$0.00 |
| \$89.70 | \$0.00 | \$0.00 | \$0.00 |
| \$2,139.00 | \$0.00 | \$0.00 | \$0.00 |
| \$179.40 | \$0.00 | \$0.00 | \$0.00 |
| \$96.39 | \$0.00 | \$0.00 | \$0.00 |
| \$27.61 | \$0.00 | \$0.00 | \$0.00 |
| \$14.53 | \$0.00 | \$0.00 | \$0.00 |
| \$52.80 | \$0.00 | \$0.00 | \$0.00 |
| \$16.95 | \$0.00 | \$0.00 | \$0.00 |
| \$24.94 | \$0.00 | \$0.00 | \$0.00 |
| \$14.29 | \$0.00 | \$0.00 | \$0.00 |
| \$23.25 | \$0.00 | \$0.00 | \$0.00 |
| \$15.99 | \$0.00 | \$0.00 | \$0.00 |
| \$21.80 | \$0.00 | \$0.00 | \$0.00 |
| \$40.21 | \$0.00 | \$0.00 | \$0.00 |
| \$15.50 | \$0.00 | \$0.00 | \$0.00 |
| \$20.34 | \$0.00 | \$0.00 | \$0.00 |
| \$32.45 | \$0.00 | \$0.00 | \$0.00 |
| \$15.01 | \$0.00 | \$0.00 | \$0.00 |
| \$67.33 | \$0.00 | \$0.00 | \$0.00 |
| \$18.89 | \$0.00 | \$0.00 | \$0.00 |
| \$30.03 | \$0.00 | \$0.00 | \$0.00 |
| \$17.92 | \$0.00 | \$0.00 | \$0.00 |
| \$80.33 | \$0.00 | \$0.00 | \$0.00 |
| \$23.01 | \$0.00 | \$0.00 | \$0.00 |
| \$12.11 | \$0.00 | \$0.00 | \$0.00 |
| \$44.00 | \$0.00 | \$0.00 | \$0.00 |
| \$14.13 | \$0.00 | \$0.00 | \$0.00 |
| \$20.79 | \$0.00 | \$0.00 | \$0.00 |
| \$11.91 | \$0.00 | \$0.00 | \$0.00 |
| \$19.38 | \$0.00 | \$0.00 | \$0.00 |
| \$13.32 | \$0.00 | \$0.00 | \$0.00 |
| \$18.17 | \$0.00 | \$0.00 | \$0.00 |
| \$33.51 | \$0.00 | \$0.00 | \$0.00 |
| \$12.92 | \$0.00 | \$0.00 | \$0.00 |
| \$16.95 | \$0.00 | \$0.00 | \$0.00 |
| \$27.05 | \$0.00 | \$0.00 | \$0.00 |
| \$12.52 | \$0.00 | \$0.00 | \$0.00 |
| \$56.11 | \$0.00 | \$0.00 | \$0.00 |
| \$15.75 | \$0.00 | \$0.00 | \$0.00 |
| \$25.03 | \$0.00 | \$0.00 | \$0.00 |
| \$14.94 | \$0.00 | \$0.00 | \$0.00 |
| \$4,136.55 | \$0.00 | \$0.00 | \$0.00 |
| \$13,800.00 | \$0.00 | \$0.00 | \$0.00 |
| \$13,800.00 | \$0.00 | \$0.00 | \$0.00 |
| \$13,800.00 | \$0.00 | \$0.00 | \$0.00 |
| \$13,800.00 | \$0.00 | \$0.00 | \$0.00 |
| \$13,800.00 | \$0.00 | \$0.00 | \$0.00 |
| \$13,800.00 | \$0.00 | \$0.00 | \$0.00 |
| \$13,800.00 | \$0.00 | \$0.00 | \$0.00 |
| \$13,800.00 | \$0.00 | \$0.00 | \$0.00 |
| \$13,800.00 | \$0.00 | \$0.00 | \$0.00 |
| \$13,800.00 | \$0.00 | \$0.00 | \$0.00 |
| \$13,800.00 | \$0.00 | \$0.00 | \$0.00 |
| \$13,800.00 | \$0.00 | \$0.00 | \$0.00 |
| \$13,800.00 | \$0.00 | \$0.00 | \$0.00 |
| \$13,800.00 | \$0.00 | \$0.00 | \$0.00 |



जn


| SMARTOPTICS |
| :---: |
| SMARTOPTICS |
| SMARTOPTICS |
| SMARTOPTICS |
| SMARTOPTICS |
| SMARTOPTICS |
| SMARTOPTICS |
| SMARTOPTICS |
| SMARTOPTICS |
| SMARTOPTICS |
| SMARTOPTICS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| CISCO ETHERNET |
| CISCO ETHERNET |
| CISCO ETHERNET |
| CISCO ETHERNET |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| CISCO ETHERNET |
| CISCO ETHERNET |
| CISCO ETHERNET |
| CISCO ETHERNET |
| CISCO ETHERNET |
| CISCO ETHERNET |
| CISCO ETHERNET |
| CISCO ETHERNET |
| CISCO ETHERNET |
| CISCO ETHERNET |
| CISCO ETHERNET |
| CISCO ETHERNET |
| CISCO ETHERNET |
| CISCO ETHERNET |
| CISCO ETHERNET |

SMARTOPTICS SMARTOPTICS
SMARTOPTICS SMARTOPTICS
SMARTOPTICS SMARTOPTICS
SMARTOPTICS SMARTOPTICS
SMARTOPTICS
SMARTOPTICS SMARTOPTIC VARONIS
VARONIS VARONIS
VARONIS
VARONIS VARONIS
VARONIS
VARONIS

VARONIS
VARONIS
VARONIS CISCO ETHERNET
CIICO ETHERNT
CISCO ETHERNET CISCO ETHERNET
VARONIS VARONIS ARONIS VARONIS
VARONIS
VARONIS ARONIS VARONIS
VARONIS

VARONIS | ARONIS |
| :--- |
| ARONIS | ARONIS

$\qquad$
VARONIS
CISCO ETHERNET
CISCO ETHERNET
CISCO ETHERET
CISCO ETHERNET
CISCO ETHERNET
CISCO ETHERNET
CISCO ETHERNET
CISCO ETHERNET
CISCO ETHERNT
CISCO ETHERNET
CISCO ETHERNT
CISCO ETHERNT
CISCO ETHERNET

| DWDM-X2-43.73 | SELECT NEXUS DWDM $\times 2$ 1543.73 NM $\times 2$ | \$20,000.00 | K | 31\% | \$13,800.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | CISCO ETHERNET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DWDM-X2-44.53 | SELECT NEXUS DWDM X2 1544.53 NM X2 | \$20,000.00 | K | 31\% | \$13,800.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | CISCO ETHERNET |
| DWDM-X2-46.12 | SELECT NEXUS DWDM $\times 2$ 1546.12 NM $\times 2$ | \$20,000.00 | K | 31\% | \$13,800.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | CISCO ETHERNET |
| DWDM-X2-46.92 | SELECT NEXUS DWDM X2 1546.92 NM X2 | \$20,000.00 | K | 31\% | \$13,800.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | CISCO ETHERNET |
| DWDM-X2-47.72 | SELECT NEXUS DWDM X2 1547.72 NM X2 | \$20,000.00 | K | 31\% | \$13,800.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | CISCO ETHERNET |
| DWDM-X2-48.51 | SELECT NEXUS DWDM $\times 2$ 1548.51 NM $\times 2$ | \$20,000.00 | K | 31\% | \$13,800.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | CISCO ETHERNET |
| DWDM-X2-50.12 | SELECT NEXUS DWDM X2 1550.12 NM X2 | \$20,000.00 | K | 31\% | \$13,800.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | CISCO ETHERNET |
| DWDM-X2-50.92 | SELECT NEXUS DWDM X2 1550.92 NM X2 | \$20,000.00 | K | 31\% | \$13,800.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | CISCO ETHERNET |
| DWDM-X2-51.72 | SELECT NEXUS DWDM X2 1551.72 NM X2 | \$20,000.00 | K | 31\% | \$13,800.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | CISCO ETHERNET |
| DWDM-X2-52.52 | SELECT NEXUS DWDM X2 1552.52 NM X2 | \$20,000.00 | K | 31\% | \$13,800.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | CISCO ETHERNET |
| DWDM-X2-54.13 | SELECT NEXUS DWDM X2 1554.13 NM X2 | \$20,000.00 | K | 31\% | \$13,800.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | CISCO ETHERNET |
| DWDM-X2-54.94 | SELECT NEXUS DWDM $\times 2$ 1554.94 NM $\times 2$ | \$20,000.00 | K | 31\% | \$13,800.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | CISCO ETHERNET |
| DWDM-X2-55.75 | SELECT NEXUS DWDM $\times 2$ 1555.75 NM $\times 2$ | \$20,000.00 | K | 31\% | \$13,800.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | CISCO ETHERNET |
| DWDM-X2-56.55 | SELECT NEXUS DWDM X2 1556.55 NM X2 | \$20,000.00 | K | 31\% | \$13,800.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | CISCO ETHERNET |
| DWDM-X2-58.17 | SELECT NEXUS DWDM X2 1558.17 NM X2 | \$20,000.00 | K | 31\% | \$13,800.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | CISCO ETHERNET |
| DWDM-X2-58.98 | SELECT NEXUS DWDM $\times 2$ 1558.98 NM $\times 2$ | \$20,000.00 | K | 31\% | \$13,800.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | CISCO ETHERNET |
| DWDM-X2-59.79 | SELECT NEXUS DWDM $\times 2$ 1559.79 NM $\times 2$ | \$20,000.00 | K | 31\% | \$13,800.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | CISCO ETHERNET |
| DWDM-X2-60.61 | SELECT NEXUS DWDM X2 1560.61 NM X2 | \$20,000.00 | K | 31\% | \$13,800.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | CISCO ETHERNET |
| DWOD-0-500 | SEL DatAnswers - OD OS | \$116.42 | K | 31\% | \$80.33 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWOD-1001-15000S | SEL DatAnswers - OD OS | \$33.35 | K | 31\% | \$23.01 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWOD-100K-150kOS | SEL DatAnswers - OD OS | \$17.55 | K | 31\% | \$12.11 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWOD-101-2500S | SEL DatAnswers - OD OS | \$63.77 | K | 31\% | \$44.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWOD-10K-20KOS | SEL DatAnswers - OD OS | \$20.48 | K | 31\% | \$14.13 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWOD-1501-20000S | SEL DatAnswers - OD OS | \$30.13 | K | 31\% | \$20.79 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWOD-150K-OS | SEL DatAnswers - OD OS | \$17.26 | K | 31\% | \$11.91 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWOD-2001-25000S | SEL DatAnswers - OD OS | \$28.08 | K | 31\% | \$19.38 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWOD-20K-35KOS | SEL DatAnswers - OD OS | \$19.31 | K | 31\% | \$13.32 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWOD-2501-40000 | SEL DatAnswers - OD OS | \$26.33 | K | 31\% | \$18.17 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWOD-251-5000S | SEL DatAnswers - OD OS | \$48.56 | K | 31\% | \$33.51 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWOD-35K-50KOS | SEL DatAnswers - OD OS | \$18.72 | K | 31\% | \$12.92 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWOD-4001-60000S | SEL DatAnswers - OD OS | \$24.57 | K | 31\% | \$16.95 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWOD-501-7500S | SEL DatAnswers - OD OS | \$39.20 | K | 31\% | \$27.05 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWOD-50k-100KOS | SEL DatAnswers - OD OS | \$18.14 | K | 31\% | \$12.52 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWOD-51-1000 | SEL DatAnswers - OD OS | \$81.32 | K | 31\% | \$56.11 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWOD-6001-80000 | SEL DatAnswers - OD OS | \$22.82 | K | 31\% | \$15.75 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWOD-751-10000S | SEL DatAnswers - OD OS | \$36.27 | K | 31\% | \$25.03 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWOD-8001-10KOS | SEL DatAnswers - OD OS | \$21.65 | K | 31\% | \$14.94 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWOS-0-500S | SEL DatAnswers - OD + SPOL OS | \$174.62 | K | 31\% | \$120.49 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWOS-1001-15000S | SEL DatAnswers - OD + SPOL OS | \$50.02 | K | 31\% | \$34.51 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWOS-100K-150KOS | SEL DatAnswers - OD + SPOL OS | \$26.33 | K | 31\% | \$18.17 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWOS-101-2500S | SEL DatAnswers - OD + SPOL OS | \$95.65 | K | 31\% | \$66.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWOS-10K-20KOS | SEL DatAnswers - OD + SPOL OS | \$30.71 | K | 31\% | \$21.19 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWOS-1501-20000S | SEL DatAnswers - OD + SPOL OS | \$45.19 | K | 31\% | \$31.18 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWOS-150k-OS | SEL DatAnswers - OD + SPOL OS | \$25.89 | K | 31\% | \$17.86 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWOS-2001-25000S | SEL DatAnswers - OD + SPOL OS | \$42.12 | K | 31\% | \$29.06 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWOS-20K-35KOS | SEL DatAnswers - OD + SPOL OS | \$28.96 | K | 31\% | \$19.98 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWOS-2501-40000S | SEL DatAnswers - OD + SPOL OS | \$39.49 | K | 31\% | \$27.25 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWOS-251-5000 | SEL DatAnswers - OD + SPOL OS | \$72.83 | K | 31\% | \$50.25 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWOS-35-50KOS | SEL DatAnswers - OD + SPOL OS | \$28.08 | K | 31\% | \$19.38 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWOS-4001-60000S | SEL DatAnswers - OD + SPOL OS | \$36.86 | K | 31\% | \$25.43 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWOS-501-7500S | SEL DatAnswers - OD + SPOL OS | \$58.79 | K | 31\% | \$40.57 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWOS-50k-100KOS | SEL DatAnswers - OD + SPOL OS | \$27.20 | K | 31\% | \$18.77 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWOS-51-1000S | SEL DatAnswers - OD + SPOL OS | \$121.97 | K | 31\% | \$84.16 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWOS-6001-80000S | SEL DatAnswers - OD + SPOL OS | \$34.22 | K | 31\% | \$23.61 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWOS-751-10000S | SEL DatAnswers - OD + SPOL OS | \$54.41 | K | 31\% | \$37.54 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWOS-8001-10KOS | SEL DatAnswers - OD + SPOL OS | \$32.47 | K | 31\% | \$22.40 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWS-0-500S | SEL DatAnswers - SP OS | \$116.42 | K | 31\% | \$80.33 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWS-1001-15000S | SEL DatAnswers - SP OS | \$33.35 | K | 31\% | \$23.01 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWS-100K-150KOS | SEL DatAnswers - SP OS | \$17.55 | K | 31\% | \$12.11 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWS-101-2500S | SEL DatAnswers - SP OS | \$63.77 | K | 31\% | \$44.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWS-10K-20KOS | SEL DatAnswers - SP OS | \$20.48 | K | 31\% | \$14.13 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWS-1501-20000 | SEL DatAnswers - SP OS | \$30.13 | K | 31\% | \$20.79 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWS-150k-OS | SEL DatAnswers - SP OS | \$17.26 | K | 31\% | \$11.91 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWS-2001-25000 | SEL DatAnswers - SP OS | \$28.08 | K | 31\% | \$19.38 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWS-20K-35KOS | SEL DatAnswers - SP OS | \$19.31 | K | 31\% | \$13.32 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWS-2501-40000 | SEL DatAnswers - SP OS | \$26.33 | K | 31\% | \$18.17 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWS-251-5000S | SEL DatAnswers - SP OS | \$48.56 | K | 31\% | \$33.51 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWS-35K-50KOS | SEL DatAnswers - SP OS | \$18.72 | K | 31\% | \$12.92 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWS-4001-60000S | SEL DatAnswers - SP OS | \$24.57 | K | 31\% | \$16.95 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWS-501-7500S | SEL DatAnswers - SP OS | \$39.20 | K | 31\% | \$27.05 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWS-50K-100KOS | SEL DatAnswers - SP OS | \$18.14 | K | 31\% | \$12.52 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWS-51-1000S | SEL DatAnswers - SP OS | \$81.32 | K | 31\% | \$56.11 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWS-6001-80000S | SEL DatAnswers - SP OS | \$22.82 | K | 31\% | \$15.75 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWS-751-10000S | SEL DatAnswers - SP OS | \$36.27 | K | 31\% | \$25.03 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWS-8001-10KOS | SEL Datanswers - SP OS | \$21.65 | K | 31\% | \$14.94 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWSO-0-500S | SEL DatAnswers - SPOL OS | \$116.42 | K | 31\% | \$80.33 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWSO-1001-15000 | SEL DatAnswers - SPOL OS | \$33.35 | K | 31\% | \$23.01 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| DWSO-100K-150KOS | SEL DatAnswers - SPOL OS | $\$ 17.55$ $\$ 63.77$ | K K | 31\% | \$12.11 | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | VARONIS |
| DWSO-10K-20KOS | SEL DatAnswers - SPOL OS | \$20.48 | K | 31\% | \$14.13 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |


| DWSO-1501-2000 |
| :---: |
| DWSO-150k-OS |
| DWSO-2001-25000S |
| DWSO-20k-35KOS |
| DWSO-2501-40000S |
| DWSO-251-5000S |
| DWSO-35K-50KOS |
| DWSO-4001-60000S |
| DWSO-501-7500 |
| WSO-50k-100KO |
| DWSO-51-1000S |
| DWSO-6001-800 |
| DWSO-751-10000 |
| DWSO-8001-10KOS |
| DX-0-500S |
| DX-1001-15000S |
| DX-100K-150KOS |
| DX-101-2500 |
| DX-10K-20KOS |
| DX-1501-20000 |
| DX-150K-OS |
| DX-2001-25000S |
| DX-20K-35KOS |
| DX-2501-40000S |
| DX-251-5000S |
| DX-35K-50KOS |
| DX-4001-60000S |
| DX-501-7500S |
| DX-50k-100KOS |
| DX-51-1000S |
| DX-6001-80000S |
| DX-751-10000S |
| DX-8001-10KOS |
| E1MG-100BXD |
| E1MG-100BXU |
| E1MG-100FX |
| E1MG-100FX-IR |
| E1MG-100FX-LR |
| E1MG-100FXOM8 |
| E1MG-CWDM1470 |
| E1MG-CWDM1490 |
| E1MG-CWDM1510 |
| E1MG-CWDM1530 |
| E1MG-CWDM1550 |
| E1MG-CWDM1570 |
| E1MG-CWDM1590 |
| E1MG-CWDM1610 |
| E1MG-LHA |
| E1MG-LX |
| E1MG-PCHRD20U |
| E1MG-SX |
| ECB-1YR-00001000 |
| ECB-1YR-00002500 |
| ECB-1YR-00005000 |
| ECB-1YR-00010000 |
| ECB-3YR-00001000 |
| ECB-3YR-00002500 |
| ECB-3YR-00005000 |
| ECB-3YR-00010000 |
| ECB-5YR-00001000 |
| ECB-5YR-00002500 |
| ECB-5YR-00005000 |
| ECB-5YR-00010000 |
| ECSCMGR-10M-DAC |
| ECSCMGR-10MDAC12 |
| ECSCMGR-10MDAC24 |
| ECSCMGR-10M-DAC4 |
| ECSCMGR-10M-DAC8 |
| ECSCMGR-1M-DAC |
| ECSCMGR-1M-DAC12 |
| ECSCMGR-1M-DAC24 |
| ECSCMGR-1M-DAC4 |
| ECSCMGR-1M-DAC8 |
| ECSCMGR-3M-DAC |
| ECSCMGR-3M-DAC12 |
| ECSCMGR-3M-DAC24 |
| ECSCMGR-3M-DAC4 |
| ECSCMGR-3M-DAC8 |
| ECSCMGR-5M-DAC |
| SCMGR-5M-DAC |


| SEL DatAnswers - SPOL OS | \$30.13 |
| :---: | :---: |
| SEL DatAnswers - SPOL OS | \$17.26 |
| SEL DatAnswers - SPOL OS | \$28.08 |
| SEL DatAnswers - SPOL OS | \$19.31 |
| SEL DatAnswers - SPOL OS | \$26.33 |
| SEL DatAnswers - SPOL OS | \$48.56 |
| SEL DatAnswers - SPOL OS | \$18.72 |
| SEL DatAnswers - SPOL OS | \$24.57 |
| SEL DatAnswers - SPOL OS | \$39.20 |
| SEL DatAnswers - SPOL OS | \$18.14 |
| SEL DatAnswers - SPOL OS | \$81.32 |
| SEL Datanswers - SPOL OS | \$22.82 |
| SEL DatAnswers - SPOL OS | \$36.27 |
| SEL DatAnswers - SPOL OS | \$21.65 |
| SEL DatAlert Analytics OS | \$93.13 |
| SEL DatAlert Analytics OS | \$26.68 |
| SEL DatAlert Analytics OS | \$14.04 |
| SEL DatAlert Analytics OS | \$51.01 |
| SEL DatAlert Analytics OS | \$16.38 |
| SEL DatAlert Analvtics OS | \$24.10 |
| SEL DatAlert Analvtics OS | \$13.81 |
| SEL DatAlert Analytics OS | \$22.46 |
| SEL DatAlert Analvtics OS | \$15.44 |
| SEL DatAlert Analvtics OS | \$21.06 |
| SEL DatAlert Analytics OS | \$38.84 |
| SEL DatAlert Analvtics OS | \$14.98 |
| SEL DatAlert Analvtics OS | \$19.66 |
| SEL DatAlert Analytics OS | \$31.36 |
| SEL DatAlert Analytics OS | \$14.51 |
| SEL DatAlert Analvtics OS | \$65.05 |
| SEL DatAlert Analytics OS | \$18.25 |
| SEL DatAlert Analytics OS | \$29.02 |
| SEL DatAlert Analytics OS | \$17.32 |
| 100BASE-BXD SFP SMF TO CONNECT TO | \$435.00 |
| 100BASE-BXU SFP SMF TO CONNECT TO | \$435.00 |
| 100BASE-FX SFP OPTIC MMF LC CONNECTOR. | \$185.00 |
| 100BASEFX-IR 15KM SFP LC | \$325.00 |
| 100BASE-FX 40KM LR SFP LC | \$435.00 |
| SEL 100Base-FX SFP MMF 8 Pack LC OMC | \$1,272.00 |
| CWDM SFP OPTIC 80KM 1470NM LC CONNECT | \$5,495.00 |
| CWDM SFP OPTIC 80KM 1490NM LC CONNECT | \$5,495.00 |
| CWDM SFP OPTIC 80KM 1510NM LC CONNECT | \$5,495.00 |
| CWDM SFP OPTIC 80KM 1530NM LC CONNECT | \$5,495.00 |
| CWDM SFP OPTIC 80KM 1550NM LC CONNECT | \$5,495.00 |
| CWDM SFP OPTIC 80KM 1570NM LC CONNECT | \$5,495.00 |
| CWDM SFP OPTIC 80KM 1590NM LC CONNECT | \$5,495.00 |
| CWDM SFP OPTIC 80KM 1610NM LC CONNECT | \$5,495.00 |
| 1000BASE-LHA SFP OPTIC SMF LC CONNECTO | \$4,395.00 |
| 1000BASE-LX SFP OPTIC SMF LC CONNECTOR | \$1,095.00 |
| CABLE FIBER MODE CONDITIONING 20U OFF | \$215.00 |
| 1000BASE-SX SFP OPTIC MMF LC | \$490.00 |
| SEL 1YR Content Bundle Up to 1000 Users | \$92,307.69 |
| SEL 1 1 R Content Bundle Up to 2500 Users | \$184,615.38 |
| SEL 1 YR Content Bundle Up to 5000 Users | \$323,076.92 |
| SEL 1 YR Content Bundle Up to 10000 Users | \$461,538.46 |
| SEL 3YR Content Bundle Up to 1000 Users | \$249,230.77 |
| SEL 3YR Content Bundle Up to 2500 Users | \$498,461.54 |
| SEL 3YR Content Bundle Up to 5000 Users | \$872,307.69 |
| SEL 3YR Content Bundle Up to 10000 Users | \$1,246,153.85 |
| SEL 5YR Content Bundle Up to 1000 Users | \$369,230.77 |
| SEL 5YR Content Bundle Up to 2500 Users | \$738,461.54 |
| SEL 5YR Content Bundle Up to 5000 Users | \$1,292,307.69 |
| SEL 5YR Content Bundle Up to 10000 Users | \$1,846,153.85 |
| SEL Kemp ECS CONXN Manager SFP 10M DAC | \$269.23 |
| SEL Kemp ECS CONXN Manager SFP10M | \$2,907.69 |
| SEL Kemp ECS CONXN Manager SFP10M | \$5,815.38 |
| SEL Kemp ECS CONXN Manager SFP10M | \$969.23 |
| SEL Kemp ECS CONXN Manager SFP10M | \$1,938.46 |
| SEL Kemp ECS CONXN Manager SFP 1M DAC | \$115.38 |
| SEL Kemp ECS CONXN Manager SFP 1M | \$1,246.15 |
| SEL Kemp ECS CONXN Manager SFP 1M | \$2,492.31 |
| SEL Kemp ECS CONXN Manager SFP 1M DACx4 | \$415.38 |
| SEL Kemp ECS CONXN Manager SFP 1M DACx8 | \$830.77 |
| SEL Kemp ECS CONXN Manager SFP 3M DAC | \$130.77 |
| SEL Kemp ECS CONXN Manager SFP 3M | \$1,412.31 |
| SEL Kemp ECS CONXN Manager SFP 3M | \$3,323.08 |
| SEL Kemp ECS CONXN Manager SFP 3M DACx4 | \$470.77 |
| SEL Kemp ECS CONXN Manager SFP 3M DAC×8 | \$941.54 |
| SEL Kemp ECS CONXN Manager SFP 5M DAC | \$153.85 |
| SEL Kemp ECS CONXN Manager SFP 5M | \$1,661.54 |



| \% | \$20.79 | \$0.00 | \$0.00 | \$0.00 |
| :---: | :---: | :---: | :---: | :---: |
| \% | \$11.91 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$19.38 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$13.32 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$18.17 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$33.51 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$12.92 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$16.95 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$27.05 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$12.52 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$56.11 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$15.75 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$25.03 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$14.94 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$64.26 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$18.41 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$9.69 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$35.20 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$11.30 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$16.63 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$9.53 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$15.50 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$10.65 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$14.53 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$26.80 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$10.34 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$13.57 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$21.64 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$10.01 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$44.88 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$12.59 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$20.02 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$11.95 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$300.15 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$300.15 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$127.65 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$224.25 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$300.15 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$877.68 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$3,791.55 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$3,791.55 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$3,791.55 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$3,791.55 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$3,791.55 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$3,791.55 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$3,791.55 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$3,791.55 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$3,032.55 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$755.55 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$148.35 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$338.10 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$63,692.31 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$127,384.61 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$222,923.07 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$318,461.54 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$171,969.23 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$343,938.46 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$601,892.31 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$859,846.16 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$254,769.23 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$509,538.46 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$891,692.31 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$1,273,846.16 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$185.77 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$2,006.31 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$4,012.61 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$668.77 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$1,337.54 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$79.61 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$859.84 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$1,719.69 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$286.61 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$573.23 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$90.23 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$974.49 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$2,292.93 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$324.83 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$649.66 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$106.16 | \$0.00 | \$0.00 | \$0.00 |
| \% | \$1,146.46 | \$0.00 | \$0.00 | \$0.00 |



## 


 BROCADE ETHERNET
BROCADE ETHERNET BROCADE ETHERNET
BROCADE ETHRNET
BROCADE ETHERNET BROCADE ETHERNET
BROCADE ETHERNET BROCADE ETHERNET
BROCADE EREAE ETHERNET

BROCAD | BROCADE ETHERNET |
| :--- |
| BROCADE ETHRNET | BROCADE ETHERNET

BROCADE ETHERNET | BROCADE ETHERNET |
| :--- |
| BROCADE ETHERNET | BROCADE ETHERNET

BROCADE ETHERNET | BROCADE ETHERNET |
| :--- |
| BROCADE ETHERNET | BROCADE ETHERNET

BROCADE ETHERNET BROCADE ETHERN
INDEXENGINES INDEX ENGINES
INDEX ENGINES INDEX ENGINES
INDEX ENGINES
INDEX ENGINES INDEXENGINE INDEX ENGINES
INDEXENGINES INDEX ENGINES
INDEX ENGINES INDEX ENGINES
INDEX ENGINES
INDEXENGINES INDEX ENGINES
INDEX ENGINES

| ECSCMGR-5M-DAC24 | SEL Kemp ECS CONXN Manager SFP 5M | \$3,323.08 | K | 31\% |
| :---: | :---: | :---: | :---: | :---: |
| ECSCMGR-5M-DAC4 | SEL Kemp ECS CONXN Manager SFP 5M DACx4 | \$553.85 | K | 31\% |
| ECSCMGR-5M-DAC8 | SEL Kemp ECS CONXN Manager SFP 5M DACx8 | \$1,107.69 | K | 31\% |
| ECSCMGR-H1-HA3Y | SEL Kemp ECS Connection Manager H1 3Y | \$66,790.77 | K | 31\% |
| ECSCMGR-H1-HA5Y | SEL Kemp ECS Connection Manager H1 5Y | \$91,076.92 | K | 31\% |
| ECSCMGR-H2-HA3Y | SEL Kemp ECS Connection Manager H2 3Y | \$136,307.69 | K | 31\% |
| ECSCMGR-H2-HA5Y | SEL Kemp ECS Connection Manager H2 5Y | \$186,153.85 | K | 31\% |
| ECSCMGR-H3-HA3Y | SEL Kemp ECS Connection Manager H3 3Y | \$204,461.54 | K | 31\% |
| ECSCMGR-H3-HA5Y | SEL Kemp ECS Connection Manager H3 5Y | \$279,230.77 | K | 31\% |
| ECSCMGR-SFP-SR | SEL Kemp ECS CONXN Manager SFP SR | \$307.69 | K | 31\% |
| ECSCMGR-SFP-SR12 | SEL Kemp ECS CONXN Manager SFP SR $\times 12$ | \$3,323.08 | K | 31\% |
| ECSCMGR-SFP-SR24 | SEL Kemp ECS CONXN Manager SFP SR $\times 24$ | \$6,646.15 | K | 31\% |
| ECSCMGR-SFP-SR4 | SEL Kemp ECS CONXN Manager SFP SR $\times 4$ | \$1,107.69 | k | 31\% |
| ECSCMGR-SFP-SR8 | SEL Kemp ECS CONXN Manager SFP SR x8 | \$2,215.38 | K | 31\% |
| ECSCMGR-VM1-HA3Y | SEL Kemp ECS Connection Manager VM1 3 Y | \$27,261.54 | k | 31\% |
| ECSCMGR-VM1-HA5Y | SEL Kemp ECS Connection Manager VM1 5 Y | \$37,230.77 | k | 31\% |
| ECSCMGR-VM2-HA3Y | SEL Kemp ECS Connection Manager VM2 3 Y | \$61,338.46 | K | 31\% |
| ECSCMGR-VM2-HA5Y | SEL Kemp ECS Connection Manager VM2 5 Y | \$83,769.23 | K | 31\% |
| ECSU1000 | SELECT ECS U1000 ViPR Archiving License | \$41,823.00 | K | 31\% |
| ECSU1500 | SELECT ECS U1500 ViPR Archiving License | \$55,765.00 | K | 31\% |
| ECSU300 | SELECT ECS U300 ViPR Archiving License | \$26,263.00 | k | 31\% |
| ECSU3000 | SELECT ECS U3000 ViPR Archiving License | \$111,523.00 | K | 31\% |
| ECSU700 | SELECT ECS U700 ViPR Archiving License | \$37,916.00 | k | 31\% |
| EDGE-0-500S | SEL Varonis - EDGE OS | \$151.34 | K | 31\% |
| EDGE-1001-15000 | SEL Varonis - EDGE OS | \$43.35 | K | 31\% |
| EDGE-100K-150KOS | SEL Varonis - EDGE OS | \$22.82 | K | 31\% |
| EDGE-101-2500S | SEL Varonis - EDGE OS | \$82.89 | K | 31\% |
| EDGE-10K-20KOS | SEL Varonis - EDGE OS | \$26.62 | K | 31\% |
| EDGE-1501-20000S | SEL Varonis - EDGE OS | \$39.17 | K | 31\% |
| EDGE-150K-OS | SEL Varonis - EDGE OS | \$22.43 | k | 31\% |
| EDGE-2001-25000S | SEL Varonis - EDGE OS | \$36.50 | k | 31\% |
| EDGE-20K-35KOS | SEL Varonis - EDGE OS | \$25.10 | K | 31\% |
| EDGE-2501-40000S | SEL Varonis - EDGE OS | \$34.22 | K | 31\% |
| EDGE-251-5000S | SEL Varonis - EDGE OS | \$63.12 | K | 31\% |
| EDGE-35K-50KOS | SEL Varonis - EDGE OS | \$24.34 | K | 31\% |
| EDGE-4001-60000S | SEL Varonis - EDGE OS | \$31.94 | K | 31\% |
| EDGE-501-7500S | SEL Varonis - EDGE OS | \$50.95 | K | 31\% |
| EDGE-50K-100KOS | SEL Varonis - EDGE OS | \$23.58 | K | 31\% |
| EDGE-51-1000 | SEL Varonis - EDGE OS | \$105.71 | k | 31\% |
| EDGE-6001-80000S | SEL Varonis - EDGE OS | \$29.66 | k | 31\% |
| EDGE-751-10000 | SEL Varonis - EDGE OS | \$47.15 | K | 31\% |
| EDGE-8001-10KOS | SEL Varonis - EDGE OS | \$28.14 | K | 31\% |
| EF-VFRIDGE | VMAX AF DELL FRIDGE | \$12,770.00 | K | 31\% |
| EGL-0032PA14 | SEL Eyeglass Cluster Cfg Rep Adv 2 Pack | \$7,235.00 | K | 31\% |
| EGL-0032PE14-I | SEL Eyeglass 2 Cluster Kit Ent-Installed | \$16,036.92 | K | 31\% |
| EGL-0032PE15-P | SEL IGLS 2 CLST KIT ENT-QUICK START PLUS | \$37,832.31 | K | 31\% |
| EGL-0032PE15-Q | SEL IGLS 2 CLST KIT ENT-QUICK START | \$25,267.69 | K | 31\% |
| EGL-130-14 | SEL Eyeglass - Auto SyncIQ Policy FO-FB | \$1,411.00 | K | 31\% |
| EGL2-SRM-LIC | SEL Cluster Storage Monitor Lic v2 | \$9,231.00 | K | 31\% |
| EGL-AUD-AGT | SEL Eyeglass Easy Auditor Agent Lic | \$4,615.00 | K | 31\% |
| EGL-AUD-LIC | SEL Eveglass Easy Auditor Feature Lic | \$2,565.00 | K | 31\% |
| EGL-CONFIG | SEL Eyeglass Configurator Site License | \$46,154.00 | K | 31\% |
| EGL-ENT-NODE-LIC | SEL EYEGLASS DR MANAGER Enterprise VAPP | \$675.38 | K | 31\% |
| EGL-ES-C1-LIC | SEL Eyeglass Search+Recover 1 ClusterLic | \$9,743.08 | K | 31\% |
| EGL-ES-N1-LIC | SEL Eyeglass Search + Recover 1 Node Lic | \$812.31 | K | 31\% |
| EGL-NTC-1 | SEL Node to 1 Cluster DR Conversion | \$10,707.69 | K | 31\% |
| EGL-PA-LIC | SEL Performance Auditor Feature Lic | \$5,512.31 | K | 31\% |
| EGL-RAND-AGT | SEL Ransomware Defender Agent Lic | \$2,565.00 | K | 31\% |
| EGL-RAND-LIC | SEL Ransomware Defender Feature Lic | \$1,923.00 | K | 31\% |
| ELMS-C-I | SEL VC-ELMS-C ) | \$550.00 | K | 31\% |
| ELMS-C-K | SEL VC-ELMS-C ) | \$673.00 | K | 31\% |
| EMCMAEVAL | SEL 30Day Free Trial of NTP Software M-A | \$0.00 | K | 31\% |
| EMCQFSEVAL | SEL 30Day Free Trial of NTP Software QFS | \$0.00 | k | 31\% |
| ENT10PB1YRSB | SELECT DFXS ENT ELA, 10PB 1Yr Sub | \$4,347,000.00 | K | 31\% |
| ENT1PB1YRSB | SELECT DFXS ENT ELA, 1PB 1 Yr Sub | \$644,490.77 | K | 31\% |
| ENT3PB1YRSB | SELECT DFXS ENT ELA, 3PB 1 Yr Sub | \$1,445,850.77 | K | 31\% |
| ENT5PB1YRSB | SELECT DFXS ENT ELA, 5PB 1Yr Sub | \$2,268,000.00 | k | 31\% |
| ENTAD1PB1YRSB | SELECT DFXS ENT ELA, ADD 1PB 1 Yr Sub | \$434,700.00 | K | 31\% |
| ESOSADPLC | SEL ESO-SAD-PL-C ) | \$200.00 | K | 31\% |
| ESOSADPLC-I | SELESO-SAD-PL-C ) | \$234.00 | K | 31\% |
| ESOSADPLC-K | SEL ESO-SAD-PL-C ) | \$224.87 | K | 31\% |
| ESOSC100DC | SELESO-SC-100D-C ) | \$2,500.00 | K | 31\% |
| ESOSC100DC-I | SEL ESO-SC-100D-C ) | \$2,925.00 | K | 31\% |
| ESOSC100DC-K | SELESO-SC-100D-C ) | \$2,808.00 | K | 31\% |
| ESOSC1AD100DC | SEL ESO-S-C1AD-100D-C ) | \$15,000.00 | K | 31\% |
| ESOSC1AD100DC-I | SEL ESO-S-C1AD-100D-C ) | \$17,550.00 | K | 31\% |
| ESOSC1AD100DC-K | SEL ESO-S-C1AD-100D-C ) | \$16,893.96 | K | 31\% |
| ESOSC2AD100DC | SEL ESO-S-C2AD-100D-C ) | \$25,000.00 | K | 31\% |
| ESOSC2AD100DC-I | SEL ESO-S-C2AD-100D-C ) | \$29,250.00 | K | 31\% |
| ESOSC2AD100DC-K | SEL ESO-S-C2AD-100D-C ) | \$28,079.99 | K | 31\% |


| \$2,292.93 | \$0.00 | \$0.00 | \$0.00 |
| :---: | :---: | :---: | :---: |
| \$382.16 | \$0.00 | \$0.00 | \$0.00 |
| \$764.31 | \$0.00 | \$0.00 | \$0.00 |
| \$46,085.63 | \$0.00 | \$0.00 | \$0.00 |
| \$62,843.07 | \$0.00 | \$0.00 | \$0.00 |
| \$94,052.31 | \$0.00 | \$0.00 | \$0.00 |
| \$128,446.16 | \$0.00 | \$0.00 | \$0.00 |
| \$141,078.46 | \$0.00 | \$0.00 | \$0.00 |
| \$192,669.23 | \$0.00 | \$0.00 | \$0.00 |
| \$212.31 | \$0.00 | \$0.00 | \$0.00 |
| \$2,292.93 | \$0.00 | \$0.00 | \$0.00 |
| \$4,585.84 | \$0.00 | \$0.00 | \$0.00 |
| \$764.31 | \$0.00 | \$0.00 | \$0.00 |
| \$1,528.61 | \$0.00 | \$0.00 | \$0.00 |
| \$18,810.46 | \$0.00 | \$0.00 | \$0.00 |
| \$25,689.23 | \$0.00 | \$0.00 | \$0.00 |
| \$42,323.54 | \$0.00 | \$0.00 | \$0.00 |
| \$57,800.77 | \$0.00 | \$0.00 | \$0.00 |
| \$28,857.87 | \$0.00 | \$0.00 | \$0.00 |
| \$38,477.85 | \$0.00 | \$0.00 | \$0.00 |
| \$18,121.47 | \$0.00 | \$0.00 | \$0.00 |
| \$76,950.87 | \$0.00 | \$0.00 | \$0.00 |
| \$26,162.04 | \$0.00 | \$0.00 | \$0.00 |
| \$104.42 | \$0.00 | \$0.00 | \$0.00 |
| \$29.91 | \$0.00 | \$0.00 | \$0.00 |
| \$15.75 | \$0.00 | \$0.00 | \$0.00 |
| \$57.19 | \$0.00 | \$0.00 | \$0.00 |
| \$18.37 | \$0.00 | \$0.00 | \$0.00 |
| \$27.03 | \$0.00 | \$0.00 | \$0.00 |
| \$15.48 | \$0.00 | \$0.00 | \$0.00 |
| \$25.19 | \$0.00 | \$0.00 | \$0.00 |
| \$17.32 | \$0.00 | \$0.00 | \$0.00 |
| \$23.61 | \$0.00 | \$0.00 | \$0.00 |
| \$43.55 | \$0.00 | \$0.00 | \$0.00 |
| \$16.79 | \$0.00 | \$0.00 | \$0.00 |
| \$22.04 | \$0.00 | \$0.00 | \$0.00 |
| \$35.16 | \$0.00 | \$0.00 | \$0.00 |
| \$16.27 | \$0.00 | \$0.00 | \$0.00 |
| \$72.94 | \$0.00 | \$0.00 | \$0.00 |
| \$20.47 | \$0.00 | \$0.00 | \$0.00 |
| \$32.53 | \$0.00 | \$0.00 | \$0.00 |
| \$19.42 | \$0.00 | \$0.00 | \$0.00 |
| \$8,811.30 | \$0.00 | \$0.00 | \$0.00 |
| \$4,992.15 | \$0.00 | \$0.00 | \$0.00 |
| \$11,065.47 | \$0.00 | \$0.00 | \$0.00 |
| \$26,104.29 | \$0.00 | \$0.00 | \$0.00 |
| \$17,434.71 | \$0.00 | \$0.00 | \$0.00 |
| \$973.59 | \$0.00 | \$0.00 | \$0.00 |
| \$6,369.39 | \$0.00 | \$0.00 | \$0.00 |
| \$3,184.35 | \$0.00 | \$0.00 | \$0.00 |
| \$1,769.85 | \$0.00 | \$0.00 | \$0.00 |
| \$31,846.26 | \$0.00 | \$0.00 | \$0.00 |
| \$466.01 | \$0.00 | \$0.00 | \$0.00 |
| \$6,722.73 | \$0.00 | \$0.00 | \$0.00 |
| \$560.49 | \$0.00 | \$0.00 | \$0.00 |
| \$7,388.31 | \$0.00 | \$0.00 | \$0.00 |
| \$3,803.49 | \$0.00 | \$0.00 | \$0.00 |
| \$1,769.85 | \$0.00 | \$0.00 | \$0.00 |
| \$1,326.87 | \$0.00 | \$0.00 | \$0.00 |
| \$379.50 | \$0.00 | \$0.00 | \$0.00 |
| \$464.37 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$2,999,430.00 | \$0.00 | \$0.00 | \$0.00 |
| \$444,698.63 | \$0.00 | \$0.00 | \$0.00 |
| \$997,637.03 | \$0.00 | \$0.00 | \$0.00 |
| \$1,564,920.00 | \$0.00 | \$0.00 | \$0.00 |
| \$299,943.00 | \$0.00 | \$0.00 | \$0.00 |
| \$138.00 | \$0.00 | \$0.00 | \$0.00 |
| \$161.46 | \$0.00 | \$0.00 | \$0.00 |
| \$155.16 | \$0.00 | \$0.00 | \$0.00 |
| \$1,725.00 | \$0.00 | \$0.00 | \$0.00 |
| \$2,018.25 | \$0.00 | \$0.00 | \$0.00 |
| \$1,937.52 | \$0.00 | \$0.00 | \$0.00 |
| \$10,350.00 | \$0.00 | \$0.00 | \$0.00 |
| \$12,109.50 | \$0.00 | \$0.00 | \$0.00 |
| \$11,656.83 | \$0.00 | \$0.00 | \$0.00 |
| \$17,250.00 | \$0.00 | \$0.00 | \$0.00 |
| \$20,182.50 | \$0.00 | \$0.00 | \$0.00 |
| \$19,375.19 | \$0.00 | \$0.00 | \$0.00 |





| KEMP |
| :---: |
| KEMP |
| KEMP |
| KEMP |
| KEMP |
| KEMP |
| KEMP |
| KEMP |
| KEMP |
| KEMP |
| KEMP |
| KEMP |
| KEMP |
| KEMP |
| KEMP |
| KEMP |
| KEMP |
| KEMP |
| NTP SOFTWARE |
| NTP SOFTWARE |
| NTP SOFTWARE |
| NTP SOFTWARE |
| NTP SOFTWARE |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| VARONIS |
| NA |
| SUPERNA |
| SUPERNA |
| SUPERNA |
| SUPERNA |
| SUPERNA |
| SUPERNA |
| SUPERNA |
| SUPERNA |
| SUPERNA |
| SUPERNA |
| SUPERNA |
| SUPERNA |
| SUPERNA |
| SUPERNA |
| SUPERNA |
| SUPERNA |
| VMWARE |
| VMWARE |
| NTP SOFTWARE |
| NTP SOFTWARE |
| NTP-DEFENDX |
| NTP-DEFENDX |
| NTP-DEFENDX |
| NTP-DEFENDX |
| NTP-DEFENDX |
| VmWARE |
| VMWARE |
| VmWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |

VMWARE


| SEL ESO-SEC-PL-C ) | \$4,500.00 |
| :---: | :---: |
| SEL ESO-SEC-PL-C ) | \$5,265.00 |
| SEL ESO-SEC-PL-C ) | \$5,060.53 |
| SEL ESO-S-NCAD-100D-C ) | \$1,000.00 |
| SEL ESO-S-NCAD-100D-C ) | \$1,170.00 |
| SEL ESO-S-NCAD-100D-C ) | \$1,122.43 |
| SEL ESO-S-RAD-100D-C) | \$500.00 |
| SEL ESO-S-RAD-100D-C ) | \$585.00 |
| SEL ESO-S-RAD-100D-C ) | \$561.98 |
| SEL ESO-S-SAAD-100D-C) | \$3,000.00 |
| SEL ESO-S-SAAD-100D-C ) | \$3,510.00 |
| SEL ESO-S-SAAD-100D-C ) | \$3,374.96 |
| SEL Splunk Ent Sec Term SSup 100-199GBAN | \$288.46 |
| SEL Splunk Ent Sec Term Ssup 100-199GBAP | \$346.15 |
| SEL Splunk Ent Sec Term Ssup 100-199GBEM | \$265.38 |
| SEL Splunk Ent Sec Term SSup 100-199GBUS | \$230.77 |
| SEL Splunk Ent Sec Term SSup 10-19GBAN | \$865.38 |
| SEL Splunk Ent Sec Term Ssup 10-19GBAP | \$1,038.46 |
| SEL Splunk Ent Sec Term Ssup 10-19GBEM | \$796.15 |
| SEL Splunk Ent Sec Term SSup10-19GBUS | \$692.31 |
| SEL Splunk Ent Sec Term SSup 1K-199GBAN | \$194.71 |
| SEL Splunk Ent Sec Term Ssup 1K-199GBAP | \$233.65 |
| SEL Splunk Ent Sec Term Ssup 1K-199GBEM | \$179.13 |
| SEL Splunk Ent Sec Term SSup1K-199GBUS | \$155.77 |
| SEL Splunk Ent Sec Term SSup 200-499GBAN | \$223.56 |
| SEL Splunk Ent Sec Term Ssup 200-499GBAP | \$268.27 |
| SEL Splunk Ent Sec Term Ssup 200-499GBEM | \$205.67 |
| SEL Splunk Ent Sec Term SSup200-499GBUS | \$178.85 |
| SEL Splunk Ent Sec Term SSup 20-49GBAN | \$663.46 |
| SEL Splunk Ent Sec Term Ssup 20-49GBAP | \$796.15 |
| SEL Splunk Ent Sec Term Ssup 20-49GBEM | \$610.38 |
| SEL Splunk Ent Sec Term SSup20-49GBUS | \$530.77 |
| SEL Splunk Ent Sec Term SSup 2k-4999GBAN | \$187.50 |
| SEL Splunk Ent Sec Term Ssup 2K-4999GBAP | \$225.00 |
| SEL Splunk Ent Sec Term Ssup 2K-4999GBEM | \$172.50 |
| SEL Splunk Ent Sec Term SSup2K-4999GBUS | \$150.00 |
| SEL Splunk Ent Sec Term SSup 500-999GBAN | \$201.92 |
| SEL Splunk Ent Sec Term Ssup 500-999GBAP | \$242.31 |
| SEL Splunk Ent Sec Term Ssup 500-999GBEM | \$185.77 |
| SEL Splunk Ent Sec Term SSup500-999GBUS | \$161.54 |
| SEL Splunk Ent Sec Term SSup 50-99GBAN | \$461.54 |
| SEL Splunk Ent Sec Term Ssup 50-99GBAP | \$553.85 |
| SEL Splunk Ent Sec Term Ssup 50-99GBEM | \$424.62 |
| SEL Splunk Ent Sec Term SSup50-99GBUS | \$369.23 |
| SEL Splunk Ent Sec Term SSup 5K-9999GBAN | \$180.00 |
| SEL Splunk Ent Sec Term Ssup 5K-9999GBAP | \$216.92 |
| SEL Splunk Ent Sec Term Ssup 5K-9999GBEM | \$166.15 |
| SEL Splunk Ent Sec Term SSup5K-9999GBUS | \$144.23 |
| SEL Splunk Ent Sec Term PSup1K-199GBAN | \$230.77 |
| SEL Splunk Ent Sec Term PSup1K-199GBAP | \$276.92 |
| SEL Splunk Ent Sec Term PSup1K-199GBEM | \$212.31 |
| SEL Splunk Ent Sec Term PSup1K-199GBUS | \$184.62 |
| SEL Splunk Ent Sec Term PSup2K-4999GBAN | \$223.85 |
| SEL Splunk Ent Sec Term PSup2K-4999GBAP | \$268.85 |
| SEL Splunk Ent Sec Term PSup2K-4999GBEM | \$205.38 |
| SEL Splunk Ent Sec Term PSup2K-4999GBUS | \$178.85 |
| SEL Splunk Ent Sec Term PSup500-999GBAN | \$245.77 |
| SEL Splunk Ent Sec Term PSup500-999GBAP | \$294.23 |
| SEL Splunk Ent Sec Term PSup500-999GBEM | \$226.15 |
| SEL Splunk Ent Sec Term PSup500-999GBUS | \$196.15 |
| SEL Splunk Ent Sec Term PSup5K-9999GBAN | \$216.92 |
| SEL Splunk Ent Sec Term PSup5K-9999GBAP | \$259.62 |
| SEL Splunk Ent Sec Term PSup5K-9999GBEM | \$199.62 |
| SEL Splunk Ent Sec Term PSup5K-9999GBUS | \$173.08 |
| SEL Splunk ES Term PrmSup Buck 1000 | \$1,000.00 |
| SEL Splunk ES Term PrmSup Buck 100 | \$100.00 |
| SEL Splunk ES Term PrmSup Buck 100K | \$100,000.00 |
| SEL Splunk ES Term PrmSup Buck 10K | \$10,000.00 |
| SEL Splunk ES Term PrmSup Buck 1 | \$1.00 |
| SEL Splunk ES Term StdSup Buck 1000 | \$1,000.00 |
| SEL Splunk ES Term StdSup Buck 100 | \$100.00 |
| SEL Splunk ES Term StdSup Buck 100K | \$100,000.00 |
| SEL Splunk ES Term StdSup Buck 10K | \$10,000.00 |
| SEL Splunk ES Term StdSup Buck 1 | \$1.00 |
| SEL Splunk ES TermUPG SSup Buck 1000AN | \$1,000.00 |
| SEL Splunk ES TermUPG SSup Buck 1000AP | \$1,000.00 |
| SEL Splunk ES TermUPG SSup Buck 1000EM | \$1,000.00 |
| SEL Splunk ES TermUPG SSup Buck 1000US | \$1,000.00 |
| SEL Splunk ES TermUPG SSup Buck 100AN | \$100.00 |
| SEL Splunk ES TermUPG SSup Buck 100AP | \$100.00 |



 
MMWAR ..... VMWARE
VMWARE
VMWARE
VMWARE
VMWARE
VMWARE
VMWARE
VMWARE
VMWARE
VMWARE
VMWARE
VMWARE
SPLUNK
SPLUUK
SPLUNK
SPLUNK
SPLUNK
SRUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLLNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPUNK
SPLUNK
SPLUNK
SPLUNK
SPLLUKK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK SPLUNK
SLUNK
SPLUNK
SLUNK SPLUNK
SPLUNK
SPLUNK
SPUNK SPLUNK
SPLUNK
SPLUNK SPLUNK
SPLUNK
SPLUNK SPLUNK
SPLUNK
SPLUNK SPLUNK
SPLUNK
SPLUNK SPLUNK

| ESTU-ES-100EM-D | SEL Splunk ES TermUPG SSup Buck 100EM | \$100.00 | K | \% |
| :---: | :---: | :---: | :---: | :---: |
| ESTU-ES-100US-D | SEL Splunk ES TermUPG SSup Buck 100US | \$100.00 | K | 31\% |
| ESTU-ES-1AN-D | SEL Splunk ES TermUPG sSup Buck 1AN | \$1.00 | k | 31\% |
| ESTU-ES-1AP-D | SEL Splunk ES TermUPG SSup Buck 1AP | \$1.00 | K | 31\% |
| ESTU-ES-1EM-D | SEL Splunk ES TermUPG SSup Buck 1EM | \$1.00 | K | 31\% |
| ESTU-ES-1US-D | SEL Splunk ES TermUPG sSup Buck 1US | \$1.00 | K | 31\% |
| ESTU-GS-1000AN-D | SEL Splunk ES TermUPG PSup Buck 1000AN | \$1,000.00 | K | 31\% |
| ESTU-GS-1000AP-D | SEL Splunk ES TermUPG PSup Buck 1000AP | \$1,000.00 | K | 31\% |
| ESTU-GS-1000EM-D | SEL Splunk ES TermUPG PSup Buck 1000EM | \$1,000.00 | K | 31\% |
| ESTU-GS-1000US-D | SEL Splunk ES TermUPG PSup Buck 1000US | \$1,000.00 | K | 31\% |
| ESTU-GS-100AN-D | SEL Splunk ES TermUPG PSup Buck 100AN | \$100.00 | K | 31\% |
| ESTU-GS-100AP-D | SEL Splunk ES TermUPG PSup Buck 100AP | \$100.00 | K | 31\% |
| ESTU-GS-100EM-D | SEL Splunk ES TermUPG PSup Buck 100EM | \$100.00 | K | 31\% |
| ESTU-GS-100US-D | SEL Splunk ES TermUPG PSup Buck 100US | \$100.00 | K | 31\% |
| ESTU-GS-1AN-D | SEL Splunk ES TermUPG PSup Buck 1AN | \$1.00 | K | 31\% |
| ESTU-GS-1AP-D | SEL Splunk ES TermUPG PSup Buck 1AP | \$1.00 | K | 31\% |
| ESTU-GS-1EM-D | SEL Splunk ES TermUPG PSup Buck 1EM | \$1.00 | K | 31\% |
| ESTU-GS-1US-D | SEL Splunk ES TermUPG PSup Buck 1US | \$1.00 | K | 31\% |
| ESTUS-1K-1999-EM | SEL Splunk ES TRU SSup1K-1999GB/dayEM | \$178.85 | K | 31\% |
| ESTUS-2K-4999-EM | SEL Splunk ES TRU SSup2K-4999GB/dayEM | \$173.08 | K | 31\% |
| ESTUS-500-999-EM | SEL Splunk ES TRU SSup500-999GB/dayEM | \$185.77 | K | 31\% |
| ESTUS-5K-9999-EM | SEL Splunk ES TRU SSup5K-9999GB/dayEM | \$166.15 | K | 31\% |
| ESUITE-PLUS1-3YR | SEL Ent Plus Suite 1 Writeable CLSTR 3y | \$84,118.46 | K | 31\% |
| ESUITE-PLUS1-5YR | SEL Ent Plus Suite 1 Writeable CLSTR 5y | \$100,556.92 | K | 31\% |
| ESUITE-PLUS2-3YR | SEL Ent Plus Suite 2 Writeable CLSTR 3y | \$104,067.69 | K | 31\% |
| ESUITE-PLUS2-5YR | SEL Ent Plus Suite 2 Writeable CLSTR 5v | \$126,472.31 | K | 31\% |
| EXTE-100GB-AN-D | SEL Splunk EXCH Term SSup 51-100GB/dayAN | \$43,269.23 | K | 31\% |
| EXTE-100GB-AP-D | SEL Splunk EXCH Term SSup 51-100GB/dayAP | \$51,923.08 | K | 31\% |
| EXTE-100GB-EM-D | SEL Splunk EXCH Term SSup 51-100GB/dayEM | \$39,807.69 | K | 31\% |
| EXTE-100GB-US-D | SEL Splunk EXCH Term SSup 51-100GB/day US | \$34,615.38 | K | 31\% |
| EXTE-101GB-AN-D | SEL Splunk EXCH Term SSup >100+GB/dayAN | \$107,668.27 | K | 31\% |
| EXTE-101GB-AP-D | SEL Splunk EXCH Term SSup > 100+GB/dayAP | \$129,201.92 | K | 31\% |
| EXTE-101GB-EM-D | SEL Splunk EXCH Term SSup > 100+GB/dayEM | \$99,054.81 | K | 31\% |
| EXTE-101GB-US-D | SEL Splunk EXCH Term SSup > 100+GB/day US | \$86,134.62 | K | 31\% |
| EXTE-10GB-AN-D | SEL Splunk EXCH Term SSup 6-10GB/dayAN | \$7,211.54 | K | 31\% |
| EXTE-10GB-AP-D | SEL Splunk EXCH Term SSup 6-10GB/dayAP | \$8,653.85 | K | 31\% |
| EXTE-10GB-EM-D | SEL Splunk EXCH Term SSup 6-10GB/day EM | \$6,634.62 | K | 31\% |
| EXTE-10GB-US-D | SEL Splunk EXCH Term SSup 6-10GB/day US | \$5,769.23 | K | 31\% |
| EXTE-20GB-AN-D | SEL Splunk EXCH Term SSup 11-20GB/dayAN | \$12,980.77 | K | 31\% |
| EXTE-20GB-AP-D | SEL Splunk EXCH Term SSup 11-20GB/dayAP | \$15,576.92 | K | 31\% |
| EXTE-20GB-EM-D | SEL Splunk EXCH Term SSup 11-20GB/dayEM | \$11,942.31 | K | 31\% |
| EXTE-20GB-US-D | SEL Splunk EXCH Term SSup 11-20GB/day US | \$10,384.62 | K | 31\% |
| EXTE-50GB-AN-D | SEL Splunk EXCH Term SSup 21-50GB/dayAN | \$27,403.85 | K | 31\% |
| EXTE-50GB-AP-D | SEL Splunk EXCH Term SSup 21-50GB/dayAP | \$32,884.62 | K | 31\% |
| EXTE-50GB-EM-D | SEL Splunk EXCH Term SSup 21-50GB/dayEM | \$25,211.54 | K | 31\% |
| EXTE-50GB-US-D | SEL Splunk EXCH Term SSup 21-50GB/day US | \$21,923.08 | K | 31\% |
| EXTE-5GB-AN-D | SEL Splunk EXCH Term SSup 3-5GB/dayAN | \$4,326.92 | K | 31\% |
| EXTE-5GB-AP-D | SEL Splunk EXCH Term SSup 3-5GB/dayAP | \$5,192.31 | K | 31\% |
| EXTE-5GB-EM-D | SEL Splunk EXCH Term SSup 3-5GB/dayEM | \$3,980.77 | K | 31\% |
| EXTE-5GB-US-D | SEL Splunk EXCH Term SSup 3-5GB/day US | \$3,461.54 | K | 31\% |
| EXTG-100GB-AN-D | SEL Splunk EXCH Term PSup 51-100GB/dayAN | \$51,923.08 | K | 31\% |
| EXTG-100GB-AP-D | SEL Splunk EXCH Term PSup 51-100GB/dayAP | \$62,307.69 | K | 31\% |
| EXTG-100GB-EM-D | SEL Solunk EXCH Term PSup 51-100GB/dayEM | \$47,769.23 | K | 31\% |
| EXTG-100GB-US-D | SEL Splunk EXCH Term PSup 51-100GB/day US | \$41,538.46 | K | 31\% |
| EXTG-101GB-AN-D | SEL Splunk EXCH Term PSup >100+GB/dayAN | \$129,201.92 | K | 31\% |
| EXTG-101GB-AP-D | SEL Splunk EXCH Term PSup > 100+GB/davAP | \$155,042.31 | K | 31\% |
| EXTG-101GB-EM-D | SEL Splunk EXCH Term PSup > $100+$ GB/dayEM | \$118,865.77 | K | 31\% |
| EXTG-101GB-US-D | SEL Splunk EXCH Term PSup >100+GB/day US | \$103,361.54 | K | 31\% |
| EXTG-10GB-AN-D | SEL Splunk EXCH Term PSup 6-10GB/dayAN | \$8,653.85 | K | 31\% |
| EXTG-10GB-AP-D | SEL Splunk EXCH Term PSup 6-10GB/dayAP | \$10,384.62 | K | 31\% |
| EXTG-10GB-EM-D | SEL Splunk EXCH Term PSup 6-10GB/day EM | \$7,961.54 | K | 31\% |
| EXTG-10GB-US-D | SEL Splunk EXCH Term PSup 6-10GB/day US | \$6,923.08 | K | 31\% |
| EXTG-20GB-AN-D | SEL Splunk EXCH Term PSup 11-20GB/dayAN | \$15,576.92 | K | 31\% |
| EXTG-20GB-AP-D | SEL Splunk EXCH Term PSup 11-20GB/dayAP | \$18,692.31 | K | 31\% |
| EXTG-20GB-EM-D | SEL Splunk EXCH Term PSup 11-20GB/dayEM | \$14,330.77 | K | 31\% |
| EXTG-20GB-US-D | SEL Splunk EXCH Term PSup 11-20GB/day US | \$12,461.54 | K | 31\% |
| EXTG-50GB-AN-D | SEL Splunk EXCH Term PSup 21-50GB/dayAN | \$32,884.62 | K | 31\% |
| EXTG-50GB-AP-D | SEL Splunk EXCH Term PSup 21-50GB/dayAP | \$39,461.54 | K | 31\% |
| EXTG-50GB-EM-D | SEL Splunk EXCH Term PSup 21-50GB/dayEM | \$30,253.85 | K | 31\% |
| EXTG-50GB-US-D | SEL Splunk EXCH Term PSup 21-50GB/day US | \$26,307.69 | K | 31\% |
| EXTG-5GB-AN-D | SEL Splunk EXCH Term PSup 3-5GB/dayAN | \$5,192.31 | K | 31\% |
| EXTG-5GB-AP-D | SEL Splunk EXCH Term PSup 3-5GB/dayAP | \$6,230.77 | K | 31\% |
| EXTG-5GB-EM-D | SEL Splunk EXCH Term PSup 3-5GB/dayEM | \$4,776.92 | K | 31\% |
| EXTG-5GB-US-D | SEL Splunk EXCH Term PSup 3-5GB/day US | \$4,153.85 | K | 31\% |
| EYEGLASS-000 | SEL EveGlass Alarm Export v2 | \$385.00 | K | 31\% |
| EYEGLASS-001 | SEL EyeGlass Config Replication Isilon | \$1,128.00 | K | 31\% |
| EYEGLASS-002 | SEL EyeGlass - Change Mamt Reporting | \$667.00 | k | 31\% |
| EYEGLASS-0032PA | SEL Eveglass Cluster Cfg Rep Adv 2 Pack | \$6,282.00 | K | 31\% |
| EYEGLASS-0032PE | SEL Eyeglass Cluster Cfg Rep Ent 2 Pack | \$7,692.00 | K | 31\% |
| EYEGLASS-003E | SEL EyeGlass DR Single Cluster License | \$6,561.54 | K | 31\% |


| EYEGLASS-004 | SEL EyeGlass Isilon - RTO Reporting | \$1,410.00 | K | 31\% | \$972.90 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SUPERNA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EYEGLASS-006 | SEL Eyeglass-Folder and Config Migration | \$1,410.00 | K | 31\% | \$972.90 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SUPERNA |
| EYEGLASS-007 | SEL EveGlass - Advanced DR Orchestration | \$2,308.00 | K | 31\% | \$1,592.52 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SUPERNA |
| EYEGLASS-008 | SEL EyeGlass - Logging Export | \$385.00 | K | 31\% | \$265.65 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SUPERNA |
| EYEGLASS-130 | SEL Eyeglass - Auto Clstr Wide Failover | \$1,026.00 | K | 31\% | \$707.94 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SUPERNA |
| EYEGLASS-131 | SEL Eveglass - High Availability | \$1,410.00 | K | 31\% | \$972.90 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SUPERNA |
| EYEGLASS-132 | SEL Eyeglass - Client Failover Steering | \$2,051.00 | K | 31\% | \$1,415.19 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SUPERNA |
| EYEGLASS-133 | SEL Eveglass - Application Failover | \$1,411.00 | K | 31\% | \$973.59 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SUPERNA |
| EYEGLASS-11 | SEL IGLS RHEL-Centos Installer License | \$3,077.00 | K | 31\% | \$2,123.13 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SUPERNA |
| EZ-VFRIDGE | PowerMax Dell EMC Fridge | \$12,770.00 | K | 31\% | \$8,811.30 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | DELL EMC FRIDGE |
| FC-0-500S | SEL Framework Connector OS | \$104.77 | K | 31\% | \$72.29 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| FC-1001-15000S | SEL Framework Connector OS | \$30.01 | K | 31\% | \$20.71 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| FC-100K-150KOS | SEL Framework Connector OS | \$15.80 | K | 31\% | \$10.90 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| FC-101-2500S | SEL Framework Connector OS | \$57.39 | K | 31\% | \$39.60 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| FC-10K-20KOS | SEL Framework Connector OS | \$18.43 | K | 31\% | \$12.72 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| FC-1501-20000S | SEL Framework Connector OS | \$27.11 | K | 31\% | \$18.71 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| FC-150k-OS | SEL Framework Connector OS | \$15.53 | K | 31\% | \$10.72 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| FC-2001-25000S | SEL Framework Connector OS | \$25.27 | K | 31\% | \$17.44 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| FC-20K-35KOS | SEL Framework Connector OS | \$17.37 | K | 31\% | \$11.99 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| FC-2501-40000 | SEL Framework Connector OS | \$23.69 | K | 31\% | \$16.35 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| FC-251-5000S | SEL Framework Connector OS | \$43.70 | K | 31\% | \$30.15 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| FC-35K-50KOS | SEL Framework Connector OS | \$16.85 | K | 31\% | \$11.63 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| FC-4001-60000S | SEL Framework Connector OS | \$22.11 | K | 31\% | \$15.26 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| FC-501-7500S | SEL Framework Connector OS | \$35.28 | K | 31\% | \$24.34 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| FC-50K-100KOS | SEL Framework Connector OS | \$16.32 | K | 31\% | \$11.26 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| FC-51-1000S | SEL Framework Connector OS | \$73.18 | K | 31\% | \$50.49 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| FC-6001-80000 | SEL Framework Connector OS | \$20.53 | K | 31\% | \$14.17 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| FC-751-10000 | SEL Framework Connector OS | \$32.64 | K | 31\% | \$22.52 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| FC-8001-10KOS | SEL Framework Connector OS | \$19.48 | K | 31\% | \$13.44 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| FMI-1YR-00000025 | SEL 1YR 25-49TB FILE METADATA INDEX | \$769.23 | K | 31\% | \$530.77 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | INDEX ENGINES |
| FMI-1YR-00000050 | SEL 1YR 50-99TB FILE METADATA INDEX | \$634.62 | K | 31\% | \$437.89 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | INDEX ENGINES |
| FMI-1YR-00000100 | SEL 1 YR 100-249TB FILE METADATA INDEX | \$519.23 | K | 31\% | \$358.27 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | INDEX ENGINES |
| FMI-1YR-00000250 | SEL 1YR 250-499TB FILE METADATA INDEX | \$384.62 | K | 31\% | \$265.39 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | INDEX ENGINES |
| FMI-1YR-00000500 | SEL 1YR 500-999TB FILE METADATA INDEX | \$326.92 | K | 31\% | \$225.57 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | INDEX ENGINES |
| FMI-1YR-00001000 | SEL 1YR 1000-1999TB FILE METADATA INDE | \$269.23 | K | 31\% | \$185.77 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | INDEX ENGINES |
| FMI-3YR-00000025 | SEL 3YR 25-49TB FILE METADATA INDEX | \$2,076.92 | K | 31\% | \$1,433.07 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | INDEXENGINES |
| FMI-3YR-00000050 | SEL 3YR 50-99TB FILE METADATA INDEX | \$1,713.46 | K | 31\% | \$1,182.29 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | INDEX ENGINES |
| FMI-3YR-00000100 | SEL 3YR 100-249TB FILE METADATA INDEX | \$1,401.92 | K | 31\% | \$967.32 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | INDEX ENGINES |
| FMI-3YR-00000250 | SEL 3YR 250-499TB FILE METADATA INDEX | \$1,038.46 | K | 31\% | \$716.54 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | INDEX ENGINES |
| FMI-3YR-00000500 | SEL 3YR 500-999TB FILE METADATA INDEX | \$882.69 | K | 31\% | \$609.06 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | INDEX ENGINES |
| FMI-3YR-00001000 | SEL 3YR 1000-1999TB FILE METADATA INDE | \$726.92 | K | 31\% | \$501.57 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | INDEX ENGINES |
| FMI-5YR-00000025 | SEL 5YR 25-49TB FILE METADATA INDEX | \$3,076.92 | K | 31\% | \$2,123.07 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | INDEX ENGINES |
| FMI-5YR-00000050 | SEL 5YR 50-99TB FILE METADATA INDEX | \$2,538.46 | K | 31\% | \$1,751.54 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | INDEX ENGINES |
| FMI-5YR-00000100 | SEL 5YR 100-249TB FILE METADATA INDEX | \$2,076.92 | K | 31\% | \$1,433.07 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | INDEX ENGINES |
| FMI-5YR-00000250 | SEL 5YR 250-499TB FILE METADATA INDEX | \$1,538.46 | K | 31\% | \$1,061.54 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | INDEX ENGINES |
| FMI-5YR-00000500 | SEL 5YR 500-999TB FILE METADATA INDEX | \$1,307.69 | K | 31\% | \$902.31 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | INDEX ENGINES |
| FMI-5YR-00001000 | SEL 5YR 1000-1999TB FLLE METADATA INDE | \$1,076.92 | K | 31\% | \$743.07 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | INDEX ENGINES |
| FUS11PROC | SEL FUS11-PRO-C) | \$159.99 | K | 31\% | \$110.39 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| FUS11PROC-I | SEL FUS11-PRO-C ) | \$159.99 | K | 31\% | \$110.39 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| FUS11PROC-K | SEL FUS11-PRO-C ) | \$169.71 | K | 31\% | \$117.10 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| FUS11-PRO-F | SEL: FUS11-PRO-F | \$175.99 | K | 31\% | \$121.43 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| FUS11PROUC | SEL FUS11-PRO-U-C ) | \$119.99 | K | 31\% | \$82.79 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| FUS11PROUC-I | SEL FUS11-PRO-U-C) | \$119.99 | K | 31\% | \$82.79 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| FUS11PROUC-K | SEL FUS11-PRO-U-C ) | \$126.80 | K | 31\% | \$87.49 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| FUS11-PRO-UG-F | SEL: FUS11-PRO-UG-F | \$131.99 | K | 31\% | \$91.07 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| GDPR-0-500S | SEL GDPR Patterns OS | \$58.21 | K | 31\% | \$40.16 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| GDPR-1001-15000S | SEL GDPR Patterns OS | \$16.67 | K | 31\% | \$11.50 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| GDPR-100k-150KOS | SEL GDPR Patterns OS | \$8.78 | K | 31\% | \$6.06 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| GDPR-101-2500S | SEL GDPR Patterns OS | \$31.88 | K | 31\% | \$22.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| GDPR-10K-20KOS | SEL GDPR Patterns OS | \$10.24 | K | 31\% | $\$ 7.07$ $\$ 1039$ | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| GDPR-1501-20000S | SEL GDPR Patterns OS | \$15.06 | K | 31\% | \$10.39 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| GDPR-150K-OS | SEL GDPR Patterns OS | \$8.63 | K | 31\% | \$5.95 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| GDPR-2001-25000S | SEL GDPR Patterns OS | \$14.04 | K | 31\% | \$9.69 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| GDPR-20K-35KOS | SEL GDP P Patterns OS | \$9.65 | K | 31\% | \$6.66 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| GDPR-2501-40000S | SEL GDPR Patterns OS | \$13.16 | K | 31\% | \$9.08 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| GDPR-251-5000S | SEL GDPR Patterns OS | \$24.28 | K | 31\% | \$16.75 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| GDPR-35K-50KOS | SEL GDPR Patterns OS | \$9.36 | K | 31\% | \$6.46 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| GDPR-4001-60000S | SEL GDPR Patterns OS | \$12.29 | K | 31\% | \$8.48 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | $\$ 0.00$ $\$ 0.00$ | \$0.00 | VARONIS |
| GDPR-501-7500S | SEL GDPR Patterns OS | \$19.60 | K | 31\% | \$13.52 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| GDPR-50K-100KOS | SEL GDPR Patterns OS | \$9.07 | K | 31\% | $\$ 6.26$ $\$ 2806$ | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| GDPR-51-1000S | SEL GDPR Patterns OS | \$40.66 | K | 31\% | \$28.06 | \$0.00 | \$0.00 | $\$ 0.00$ $\$ 0.00$ | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| GDPR-6001-80000S | SEL GDPR Patterns OS | \$11.41 | K | 31\% | $\$ 7.87$ $\$ 12.52$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | \$0.00 | VARONIS |
| GDPR-751-10000S | SEL GDPR Patterns OS | $\$ 18.14$ $\$ 10.82$ | K K | 31\% | \$12.52 $\$ 7.47$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | VARONIS |
| GLC-LH-SM | SEL GDPR Patterns OS | $\$ 10.82$ $\$ 995.00$ | K | 31\% | \$686.55 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| GLC-SX-MM | SELECT NEXUS GE SFP LC SX TRANSC | \$500.00 | K | 31\% | \$345.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | CISCO ETHERNET |
| GLC-T | SELECT NEXUS 1000BASE-T SFP | \$395.00 | K | 31\% | \$272.55 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | CISCO ETHERNET |
| GLC-ZX-SM | SELECT NEXUS GE SFP LC CONNECTOR ZX | \$3,995.00 | K | 31\% | \$2,756.55 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | CISCO ETHERNET |
| H7AAAPAN10UGC | SEL HZ7-AVA-APADN10-UG-C ) | \$1,133.00 | K | 31\% | \$781.77 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| H7AAAPAN10UGC-I | SEL HZ7-AVA-APADN10-UG-C ) | \$1,183.99 | K | 31\% | \$816.95 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |


| H7AAAPAN10UGC-K | SEL HZ7-AVA-APADN10-UG-C ) | \$1,214.37 | K | 31\% |
| :---: | :---: | :---: | :---: | :---: |
| H7AANN100UC | SEL HZ7-AVA-ENN100-UG-C ) | \$28,380.00 | K | 31\% |
| H7AANN100UC-I | SEL HZ7-AVA-ENN100-UG-C ) | \$29,657.10 | K | 31\% |
| H7AANN100UC-K | SEL HZ7-AVA-ENN100-UG-C ) | \$30,455.10 | K | 31\% |
| H7ACEC $100 \cup \mathrm{C}$ | SEL HZ7-ADC-ENC-100-UG-C ) | \$19,853.00 | K | 31\% |
| H7ACEC100UC-I | SEL HZ7-ADC-ENC-100-UG-C ) | \$20,746.39 | K | 31\% |
| H7ACEC100UCV2-K | SEL HZ7-ADC-ENC-100-UG-C ) | \$21,261.11 | K | 31\% |
| H7ACECTOUC | SEL HZ7-ADC-ENC-10-UG-C ) | \$1,984.00 | K | 31\% |
| H7ACEC10UC-I | SEL HZ7-ADC-ENC-10-UG-C ) | \$2,073.28 | K | 31\% |
| H7ACEC10UCV2-K | SEL HZ7-ADC-ENC-10-UG-C ) | \$2,126.11 | K | 31\% |
| H7ADAUGN10UC | SEL HZ7-ADA-ENN10-UG-C ) | \$1,705.00 | K | 31\% |
| H7ADAUGN10UC-I | SEL HZ7-ADA-ENN10-UG-C ) | \$1,781.73 | K | 31\% |
| H7ADAUGN10UC-K | SEL HZ7-ADA-ENN10-UG-C ) | \$1,827.31 | k | 31\% |
| H7AEEC100GC | SEL HZ7-AVE-ENC100-UG-C ) | \$44,770.00 | K | 31\% |
| H7AEEC100GC-I | SEL HZ7-AVE-ENC100-UG-C ) | \$46,784.65 | k | 31\% |
| H7AEEC100GC-K | SEL HZ7-AVE-ENC100-UG-C ) | \$48,000.31 | K | 31\% |
| H7AEENC10GC | SEL HZ7-AVE-ENC10-UG-C ) | \$4,477.00 | K | 31\% |
| H7AEENC10GC-I | SEL HZ7-AVE-ENC10-UG-C ) | \$4,678.47 | K | 31\% |
| H7AEENC10GC-K | SEL HZ7-AVE-ENC 10-UG-C ) | \$4,800.03 | K | 31\% |
| H7AEN100UGC | SEL HZ7-AVE-ENN100-UG-C ) | \$26,070.00 | K | 31\% |
| H7AEN100UGC-I | SEL HZ7-AVE-ENN100-UG-C ) | \$27,243.15 | K | 31\% |
| H7AEN100UGC-K | SEL HZ7-AVE-ENN100-UG-C ) | \$27,926.75 | k | 31\% |
| H7ANEN100UC | SEL HZ7-ADN-ENN-100-UG-C ) | \$11,352.00 | K | 31\% |
| H7ANEN100UC-I | SEL HZ7-ADN-ENN-100-UG-C ) | \$11,862.84 | K | 31\% |
| H7ANEN100UCV2-K | SEL HZ7-ADN-ENN-100-UG-C ) | \$12,143.73 | K | 31\% |
| H7ANEN10UC | SEL HZ7-ADN-ENN-10-UG-C ) | \$1,135.00 | K | 31\% |
| H7ANEN10UC-I | SEL HZ7-ADN-ENN-10-UG-C ) | \$1,186.08 | K | 31\% |
| H7ANEN10UCV2-K | SEL HZ7-ADN-ENN-10-UG-C ) | \$1,214.37 | k | 31\% |
| H7ASAPA100UC | SEL HZ7-AVS-APADC100-UG-C ) | \$26,565.00 | K | 31\% |
| H7ASAPA100UC-I | SEL HZ7-AVS-APADC $100-\mathrm{UG}$-C ) | \$27,760.43 | K | 31\% |
| H7ASAPA100UC-K | SEL HZ7-AVS-APADC100-UG-C ) | \$28,463.07 | K | 31\% |
| H7ASAPAN100UC | SEL HZ7-AVS-APADN100-UG-C ) | \$15,785.00 | k | 31\% |
| H7ASAPAN100UC-I | SEL HZ7-AVS-APADN100-UG-C ) | \$16,495.33 | K | 31\% |
| H7ASAPAN100UC-K | SEL HZ7-AVS-APADN100-UG-C ) | \$16,893.96 | K | 31\% |
| H7AVAPAC10UGC | SEL HZ7-AVA-APADC10-UG-C ) | \$1,980.00 | K | 31\% |
| H7AVAPAC10UGC-I | SEL HZ7-AVA-APADC $10-\mathrm{UG}$-C ) | \$2,069.10 | K | 31\% |
| H7AVAPAC10UGC-K | SEL HZ7-AVA-APADC10-UG-C ) | \$2,118.45 | K | 31\% |
| H7AVAPAD100UC | SEL HZ7-AVA-APADN100-UG-C ) | \$11,330.00 | K | 31\% |
| H7AVAPAD100UC-I | SEL HZ7-AVA-APADN100-UG-C ) | \$11,839.85 | k | 31\% |
| H7AVAPAD100UC-K | SEL HZ7-AVA-APADN100-UG-C ) | \$12,143.73 | K | 31\% |
| H7AVEE10UGC | SEL HZ7-AVE-ENN10-UG-C ) | \$2,607.00 | K | 31\% |
| H7AVEE10UGC-I | SEL HZ7-AVE-ENN10-UG-C ) | \$2,724.32 | K | 31\% |
| H7AVEE10UGC-K | SEL HZ7-AVE-ENN10-UG-C ) | \$2,792.68 | K | 31\% |
| H7AVEN10UC | SEL HZ7-AVA-ENN10-UG-C ) | \$2,838.00 | K | 31\% |
| H7AVEN10UC-I | SEL HZ7-AVA-ENN10-UG-C ) | \$2,965.71 | K | 31\% |
| H7AVEN10UC-K | SEL HZ7-AVA-ENN10-UG-C ) | \$3,045.51 | k | 31\% |
| H7AVENC100UC | SEL HZ7-AVS-ENC100-UG-C ) | \$54,945.00 | K | 31\% |
| H7AVENC $100 \cup \mathrm{C}-\mathrm{I}$ | SEL HZ7-AVS-ENC100-UG-C ) | \$57,417.53 | k | 31\% |
| H7AVENC100UC-K | SEL HZ7-AVS-ENC100-UG-C ) | \$58,879.87 | K | 31\% |
| H7AVENC10UC | SEL HZ7-AVA-ENC10-UG-C) | \$4,818.00 | K | 31\% |
| H7AVENC10UC-I | SEL HZ7-AVA-ENC $10-U G-C)$ | \$5,034.81 | k | 31\% |
| H7AVENC10UC-K | SEL HZ7-AVA-ENC10-UG-C ) | \$5,160.13 | K | 31\% |
| H7AVNN10UC | SEL HZ7-AVS-ENN10-UG-C ) | \$3,284.00 | K | 31\% |
| H7AVNN10UC-I | SEL HZ7-AVS-ENN10-UG-C ) | \$3,431.78 | K | 31\% |
| H7AVNN10UC-K | SEL HZ7-AVS-ENN10-UG-C ) | \$3,520.53 | K | 31\% |
| H7AVSAAC10UGC | SEL HZ7-AVS-APADC10-UG-C ) | \$2,657.00 | k | 31\% |
| H7AVSAAC10UGC-I | SEL HZ7-AVS-APADC10-UG-C ) | \$2,776.57 | K | 31\% |
| H7AVSAAC10UGC-K | SEL HZ7-AVS-APADC10-UG-C ) | \$2,846.31 | K | 31\% |
| H7AVSAAD10UGC | SEL HZ7-AVS-APADN10-UG-C ) | \$1,579.00 | K | 31\% |
| H7AVSAAD10UGC-I | SEL HZ7-AVS-APADN10-UG-C ) | \$1,650.06 | K | 31\% |
| H7AVSAAD10UGC-K | SEL HZ7-AVS-APADN10-UG-C ) | \$1,689.40 | K | 31\% |
| H7AVSEC10GC | SEL HZ7-AVS-ENC10-UG-C ) | \$5,495.00 | K | 31\% |
| H7AVSEC10GC-I | SEL HZ7-AVS-ENC $10-U G-C)$ | \$5,742.28 | K | 31\% |
| H7AVSEC 10GC-K | SEL HZ7-AVS-ENC10-UG-C ) | \$5,887.99 | k | 31\% |
| H7DDAAC10GC | SEL HZ7-ADA-ADC10-UG-C ) | \$1,133.00 | K | 31\% |
| H7DDAAC10GC-I | SEL HZ7-ADA-ADC $10-U G-C)$ | \$1,183.99 | k | 31\% |
| H7DDAAC10GC-K | SEL HZ7-ADA-ADC $10-\mathrm{UG}$-C ) | \$1,214.37 | K | 31\% |
| H7DENNA100UC | SEL HZ7-ADA-ENN100-UG-C ) | \$17,050.00 | K | 31\% |
| H7DENNA100UC-I | SEL HZ7-ADA-ENN100-UG-C ) | \$17,817.25 | K | 31\% |
| H7DENNA100UC-K | SEL HZ7-ADA-ENN100-UG-C ) | \$18,273.06 | K | 31\% |
| H7E100ERCUC | SEL HZ7-E100-AERC-UG-C ) | \$14,190.00 | K | 31\% |
| H7E100ERCUC-I | SEL HZ7-E100-AERC-UG-C ) | \$14,828.55 | K | 31\% |
| H7E100ERCUC-K | SEL HZ7-E100-AERC-UG-C ) | \$15,208.40 | K | 31\% |
| H7EAEC100UGC | SEL HZ7-ENA-ENC $100-U G-C)$ | \$17,050.00 | K | 31\% |
| H7EAEC100UGC-I | SEL HZ7-ENA-ENC $100-U G-C)$ | \$17,817.25 | K | 31\% |
| H7EAEC100UGC-K | SEL HZ7-ENA-ENC $100-U G-C)$ | \$18,273.06 | K | 31\% |
| H7EASD100UCV2-K | SEL HZ7-ENTA-STDA100-UG-C ) | \$11,071.10 | K | 31\% |
| H7EAST100UC | SEL HZ7-EAD-STD100-UG-C ) | \$18,029.00 | K | 31\% |
| H7EAST100UC-I | SEL HZ7-EAD-STD100-UG-C ) | \$18,840.31 | K | 31\% |
| H7EAST100UCV2-K | SEL HZ7-EAD-STD100-UG-C ) | \$19,345.69 | K | 31\% |


| \$837.92 | \$0.00 | \$0.00 | \$0.00 |
| :---: | :---: | :---: | :---: |
| \$19,582.20 | \$0.00 | \$0.00 | \$0.00 |
| \$20,463.40 | \$0.00 | \$0.00 | \$0.00 |
| \$21,014.02 | \$0.00 | \$0.00 | \$0.00 |
| \$13,698.57 | \$0.00 | \$0.00 | \$0.00 |
| \$14,315.01 | \$0.00 | \$0.00 | \$0.00 |
| \$14,670.17 | \$0.00 | \$0.00 | \$0.00 |
| \$1,368.96 | \$0.00 | \$0.00 | \$0.00 |
| \$1,430.56 | \$0.00 | \$0.00 | \$0.00 |
| \$1,467.02 | \$0.00 | \$0.00 | \$0.00 |
| \$1,176.45 | \$0.00 | \$0.00 | \$0.00 |
| \$1,229.39 | \$0.00 | \$0.00 | \$0.00 |
| \$1,260.84 | \$0.00 | \$0.00 | \$0.00 |
| \$30,891.30 | \$0.00 | \$0.00 | \$0.00 |
| \$32,281.41 | \$0.00 | \$0.00 | \$0.00 |
| \$33,120.21 | \$0.00 | \$0.00 | \$0.00 |
| \$3,089.13 | \$0.00 | \$0.00 | \$0.00 |
| \$3,228.14 | \$0.00 | \$0.00 | \$0.00 |
| \$3,312.02 | \$0.00 | \$0.00 | \$0.00 |
| \$17,988.30 | \$0.00 | \$0.00 | \$0.00 |
| \$18,797.77 | \$0.00 | \$0.00 | \$0.00 |
| \$19,269.46 | \$0.00 | \$0.00 | \$0.00 |
| \$7,832.88 | \$0.00 | \$0.00 | \$0.00 |
| \$8,185.36 | \$0.00 | \$0.00 | \$0.00 |
| \$8,379.17 | \$0.00 | \$0.00 | \$0.00 |
| \$783.15 | \$0.00 | \$0.00 | \$0.00 |
| \$818.40 | \$0.00 | \$0.00 | \$0.00 |
| \$837.92 | \$0.00 | \$0.00 | \$0.00 |
| \$18,329.85 | \$0.00 | \$0.00 | \$0.00 |
| \$19,154.70 | \$0.00 | \$0.00 | \$0.00 |
| \$19,639.52 | \$0.00 | \$0.00 | \$0.00 |
| \$10,891.65 | \$0.00 | \$0.00 | \$0.00 |
| \$11,381.78 | \$0.00 | \$0.00 | \$0.00 |
| \$11,656.83 | \$0.00 | \$0.00 | \$0.00 |
| \$1,366.20 | \$0.00 | \$0.00 | \$0.00 |
| \$1,427.68 | \$0.00 | \$0.00 | \$0.00 |
| \$1,461.73 | \$0.00 | \$0.00 | \$0.00 |
| \$7,817.70 | \$0.00 | \$0.00 | \$0.00 |
| \$8,169.50 | \$0.00 | \$0.00 | \$0.00 |
| \$8,379.17 | \$0.00 | \$0.00 | \$0.00 |
| \$1,798.83 | \$0.00 | \$0.00 | \$0.00 |
| \$1,879.78 | \$0.00 | \$0.00 | \$0.00 |
| \$1,926.95 | \$0.00 | \$0.00 | \$0.00 |
| \$1,958.22 | \$0.00 | \$0.00 | \$0.00 |
| \$2,046.34 | \$0.00 | \$0.00 | \$0.00 |
| \$2,101.40 | \$0.00 | \$0.00 | \$0.00 |
| \$37,912.05 | \$0.00 | \$0.00 | \$0.00 |
| \$39,618.10 | \$0.00 | \$0.00 | \$0.00 |
| \$40,627.11 | \$0.00 | \$0.00 | \$0.00 |
| \$3,324.42 | \$0.00 | \$0.00 | \$0.00 |
| \$3,474.02 | \$0.00 | \$0.00 | \$0.00 |
| \$3,560.49 | \$0.00 | \$0.00 | \$0.00 |
| \$2,265.96 | \$0.00 | \$0.00 | \$0.00 |
| \$2,367.93 | \$0.00 | \$0.00 | \$0.00 |
| \$2,429.17 | \$0.00 | \$0.00 | \$0.00 |
| \$1,833.33 | \$0.00 | \$0.00 | \$0.00 |
| \$1,915.83 | \$0.00 | \$0.00 | \$0.00 |
| \$1,963.95 | \$0.00 | \$0.00 | \$0.00 |
| \$1,089.51 | \$0.00 | \$0.00 | \$0.00 |
| \$1,138.54 | \$0.00 | \$0.00 | \$0.00 |
| \$1,165.69 | \$0.00 | \$0.00 | \$0.00 |
| \$3,791.55 | \$0.00 | \$0.00 | \$0.00 |
| \$3,962.17 | \$0.00 | \$0.00 | \$0.00 |
| \$4,062.71 | \$0.00 | \$0.00 | \$0.00 |
| \$781.77 | \$0.00 | \$0.00 | \$0.00 |
| \$816.95 | \$0.00 | \$0.00 | \$0.00 |
| \$837.92 | \$0.00 | \$0.00 | \$0.00 |
| \$11,764.50 | \$0.00 | \$0.00 | \$0.00 |
| \$12,293.90 | \$0.00 | \$0.00 | \$0.00 |
| \$12,608.41 | \$0.00 | \$0.00 | \$0.00 |
| \$9,791.10 | \$0.00 | \$0.00 | \$0.00 |
| \$10,231.70 | \$0.00 | \$0.00 | \$0.00 |
| \$10,493.80 | \$0.00 | \$0.00 | \$0.00 |
| \$11,764.50 | \$0.00 | \$0.00 | \$0.00 |
| \$12,293.90 | \$0.00 | \$0.00 | \$0.00 |
| \$12,608.41 | \$0.00 | \$0.00 | \$0.00 |
| \$7,639.06 | \$0.00 | \$0.00 | \$0.00 |
| \$12,440.01 | \$0.00 | \$0.00 | \$0.00 |
| \$12,999.81 | \$0.00 | \$0.00 | \$0.00 |
| \$13,348.53 | \$0.00 | \$0.00 | \$0.00 |





Pla

|  | H7EAST10UC |
| :---: | :---: |
| 5 | H7EAST10UC-I |
| 5 | H7EAST10UCV2-K |
|  | H7ENASDA100UC |
| 5 | H7ENASDA100UC-I |
|  | H7ENASDA10UC |
| 5 | H7ENASDA10UC-I |
|  | H7ENASDA10UCV2-K |
| 5 | H7ENEC100UC |
|  | H7ENEC100UC-I |
| 5 | H7ENEC100UCV2-K |
|  | H7ENEC10UC |
| 5 | H7ENEC10UC-I |
|  | H7ENEC10UCV2-K |
| 5 | H7ENNC10UGC |
|  | H7ENNC10UGC-I |
| 5 | H7ENNC10UGC-K |
| 5 | H7LXCEC100UC |
| 5 | H7LXCEC100UC-I |
| 5 | H7LXCEC 100UC-K |
|  | H7LXCEC10UC |
| 5 | H7LXCEC10UC-I |
|  | H7LXCEC10UC-K |
| 5 | H7MGAC100UC |
|  | H7MGAC100UC-I |
| 5 | H7MGAC100UCV2-K |
|  | H7MGAC1OUC |
| 5 | H7MGAC10UC-I |
|  | H7MGAC10UCV2-K |
| 5 | H7MGAN100UC |
|  | H7MGAN100UC-I |
| 5 | H7MGAN100UCV2-K |
|  | H7MGAN10UC |
| 5 | H7MGAN10UC-I |
|  | H7MGAN10UCV2-K |
| 5 | H7MPAC100UC |
|  | H7MPAC100UC-I |
| 5 | H7MPAC100UCV2-K |
|  | H7MPAC10UC |
|  | H7MPAC10UC-I |
| 5 | H7MPAC10UCV2-K |
|  | H7MPAN100UC |
| 5 | H7MPAN100UC-I |
|  | H7MPAN100UCV2-K |
| 5 | H7MPAN10UC |
|  | H7MPAN10UC-I |
| 5 | H7MPAN10UCV2-K |
|  | H7NXEDC100C |
| 5 | HTNXEDC100C-I |
|  | H7NXEDC100C-K |
| 5 | H7NXEDC10C |
|  | H7NXEDC10C-I |
| 5 | H7NXEDC10C-K |
|  | H7PEPEC100GC |
|  | H7PEPEC 100GC-I |
| 5 | H7PEPEC 100GC-K |
|  | H7SACA100UGC |
| 5 | H7SACA100UGC-I |
|  | H7SACA100UGC-K |
| 5 | H7SADC100UC |
|  | H7SADC100UC-I |
| 5 | H7SADC 100UCV2-K |
|  | H7SADC10UC |
| 5 | H7SADC10UC-I |
|  | H7SADC10UCV2-K |
| 5 | H7SAENSA10UC |
|  | H7SAENSA10UC-I |
| 5 | H7SAENSA10UC-K |
|  | H7SENC100UC |
|  | H7SENC100UC-I |
|  | H7SENC100UCV2-K |
|  | H7SENC10UC |
|  | H7SENC10UC-I |
|  | H7SENC10UCV2-K |
|  | H7STACA10UGC |
|  | H7STACA10UGC-I |
|  | H7STACA10UGC-K |
|  | H7STADC10UGC |
|  | H7STADC 10UGC-I |
|  | H7STADC10UGC-K |


| H7STASD100UC | SEL HZ7-STDA-STD100-UG-C ) | \$7,233.00 |
| :---: | :---: | :---: |
| H7STASD100UC-I | SEL HZ7-STDA-STD100-UG-C ) | \$7,558.49 |
| H7STASD100UCV2-K | SEL HZ7-STDA-STD100-UG-C ) | \$7,776.59 |
| H7STASD10UC | SEL HZ7-STDA-STD10-UG-C ) | \$723.00 |
| H7STASD10UC-I | SEL HZ7-STDA-STD10-UG-C ) | \$755.54 |
| H7STASD10UCV2-K | SEL HZ7-STDA-STD10-UG-C ) | \$777.66 |
| H7TAST100UC | SEL HZ7-TAC-STA100-UG-C ) | \$17,595.00 |
| H7TAST100UC-I | SEL HZ7-TAC-STA100-UG-C ) | \$18,386.78 |
| H7TAST100UCV2-K | SEL HZ7-TAC-STA100-UG-C ) | \$18,885.99 |
| H7TCST10GC | SEL HZ7-TCL-STA10-UG-C ) | \$1,749.00 |
| H7TCST10GC-I | SEL HZ7-TCL-STA10-UG-C ) | \$1,827.71 |
| H7TCST10GC-K | SEL HZ7-TCL-STA10-UG-C ) | \$1,873.28 |
| H7THIST100UC | SEL HZ7-THIN-ST100-UG-C ) | \$20,605.00 |
| H7THIST100UC-I | SEL HZ7-THIN-ST100-UG-C ) | \$21,532.23 |
| H7THIST100UCV2-K | SEL HZ7-THIN-ST100-UG-C ) | \$22,103.89 |
| H7TPOS10UC | SEL HZ7-TPRO-ST10-UG-C ) | \$2,163.00 |
| H7TPOS10UC-I | SEL HZ7-TPRO-ST10-UG-C ) | \$2,260.34 |
| H7TPOS10UCV2-K | SEL HZ7-TPRO-ST10-UG-C ) | \$2,317.65 |
| H7UEENC100UC | SEL HZ7-UEM-ENC-100-UG-C ) | \$54,100.00 |
| H7UEENC100UC-I | SEL HZ7-UEM-ENC-100-UG-C ) | \$56,534.50 |
| HTUEENC100UC-K | SEL HZ7-UEM-ENC-100-UG-C ) | \$57,960.47 |
| HTUEENC10UC | SEL HZ7-UEM-ENC-10-UG-C ) | \$5,410.00 |
| H7UEENC10UC-I | SEL HZ7-UEM-ENC-10-UG-C ) | \$5,653.45 |
| HZUEENC10UC-K | SEL HZ7-UEM-ENC-10-UG-C ) | \$5,796.05 |
| H7UEENN100UC | SEL HZ7-UEM-ENN-100-UG-C ) | \$32,960.00 |
| H7UEENN100UC-I | SEL HZ7-UEM-ENN-100-UG-C ) | \$34,443.20 |
| H7UEENN100UC-K | SEL HZ7-UEM-ENN-100-UG-C ) | \$35,358.57 |
| H7UEENN10UC | SEL HZ7-UEM-ENN-10-UG-C) | \$3,296.00 |
| H7UEENN10UC-I | SEL HZ7-UEM-ENN-10-UG-C ) | \$3,444.32 |
| H7UEENN10UC-K | SEL HZ7-UEM-ENN-10-UG-C ) | \$3,535.86 |
| HTVAAC100UC | SEL HZ7-VAD-ADC-100-UG-C) | \$23,760.00 |
| H7VAAC100UC-I | SEL HZ7-VAD-ADC-100-UG-C ) | \$24,829.20 |
| H7VAAC100UCV2-K | SEL HZ7-VAD-ADC-100-UG-C ) | \$25,475.02 |
| H7VAAC10UC | SEL HZ7-VAD-ADC-10-UG-C ) | \$2,376.00 |
| H7VAAC10UC-I | SEL HZ7-VAD-ADC-10-UG-C) | \$2,482.92 |
| H7VAAC 10UCV2-K | SEL HZ7-VAD-ADC-10-UG-C ) | \$2,547.50 |
| H7VAEC $100 \cup \mathrm{C}$ | SEL HZ7-VAD-ENC-100-UG-C ) | \$43,670.00 |
| H7VAEC100UC-I | SEL HZ7-VAD-ENC-100-UG-C ) | \$45,635.15 |
| HTVAEC100UCV2-K | SEL HZ7-VAD-ENC-100-UG-C ) | \$46,774.44 |
| HTVAEC10UC | SEL HZ7-VAD-ENC-10-UG-C ) | \$4,367.00 |
| H7VAEC10UC-I | SEL HZ7-VAD-ENC-10-UG-C ) | \$4,563.52 |
| H7VAEC10UCV2-K | SEL HZ7-VAD-ENC-10-UG-C ) | \$4,677.44 |
| HTVANC100UC | SEL HZ7-AVA-ENC100-UG-C) | \$48,180.00 |
| H7VANC100UC-I | SEL HZ7-AVA-ENC100-UG-C ) | \$50,348.10 |
| H7VANC100UC-K | SEL HZ7-AVA-ENC100-UG-C) | \$51,601.29 |
| H7VAPADC100UC | SEL HZ7-AVA-APADC100-UG-C ) | \$19,800.00 |
| HTVAPADC100UC-I | SEL HZ7-AVA-APADC100-UG-C ) | \$20,691.00 |
| H7VAPADC100UC-K | SEL HZ7-AVA-APADC100-UG-C ) | \$21,184.49 |
| H7VENS100UC | SEL HZ7-VENT-ST100-UG-C ) | \$10,300.00 |
| H7VENS100UC-I | SEL HZ7-VENT-ST100-UG-C) | \$10,763.50 |
| H7VENS100UCV2-K | SEL HZ7-VENT-ST100-UG-C ) | \$11,071.10 |
| H7VETS10UC | SEL HZ7-VENT-ST10-UG-C ) | \$1,030.00 |
| H7VETS10UC-I | SEL HZ7-VENT-ST10-UG-C ) | \$1,076.35 |
| H7VETS10UCV2-K | SEL HZ7-VENT-ST10-UG-C ) | \$1,107.11 |
| H7VSEN100GC | SEL HZ7-AVS-ENN100-UG-C ) | \$32,835.00 |
| H7VSEN100GC-I | SEL HZ7-AVS-ENN100-UG-C ) | \$34,312.58 |
| H7VSEN100GC-K | SEL HZ7-AVS-ENN100-UG-C ) | \$35,205.33 |
| H7WSAD100UGC | SEL HZ7-WSP-ADN-100-UG-C ) | \$11,333.00 |
| H7WSAD100UGC-I | SEL HZ7-WSP-ADN-100-UG-C ) | \$11,842.99 |
| H7WSAD100UGC-K | SEL HZ7-WSP-ADN-100-UG-C ) | \$12,143.73 |
| H7WSAD10UGC | SEL HZ7-WSP-ADN-10-UG-C ) | \$1,133.00 |
| H7WSAD10UGC-I | SEL HZ7-WSP-ADN-10-UG-C ) | \$1,183.99 |
| H7WSAD10UGC-K | SEL HZ7-WSP-ADN-10-UG-C ) | \$1,214.37 |
| HAPATNC10UC | SEL HZ7-APA-ENC10-UG-C ) | \$2,837.00 |
| HAPATNC10UC-I | SEL HZ7-APA-ENC10-UG-C ) | \$2,964.67 |
| HAPATNC10UC-K | SEL HZ7-APA-ENC10-UG-C ) | \$3,037.85 |
| HCI-ADV-CPU-F | SEL: HCI-ADV-CPU-F | \$8,371.00 |
| HCIADVPUC | SEL HCI-ADV-CPU-C ) | \$7,710.00 |
| HCIADVPUC-I | SEL HCI-ADV-CPU-C) | \$9,020.70 |
| HCIADVPUC-K | SEL HCI-ADV-CPU-C) | \$8,695.99 |
| HCIAKCPUF | SEL: HCI-AK-CPU-F | \$8,893.50 |
| HCIENNCPUC | SEL HCI-ENN-CPU-C ) | \$9,250.00 |
| HCIENNCPUC-I | SEL HCI-ENN-CPU-C) | \$10,822.50 |
| HCIENNCPUC-K | SEL HCI-ENN-CPU-C ) | \$10,381.55 |
| HCI-ENT-CPU-F | SEL: HCI-ENT-CPU-F | \$11,198.00 |
| HCIESKITC | SEL HCI-ES-KIT-C ) | \$20,015.00 |
| HCIESKITC-I | SEL HCI-ES-KIT-C ) | \$23,417.55 |
| HCIESKITC-K | SEL HCI-ES-KIT-C) | \$22,486.98 |
| HCI-ES-KIT-F | SEL: HCI-ES-KIT-F | \$21,873.50 |
| HCIOMKITC | SEL HCI-OM-KIT-C ) | \$11,090.00 |



| \$4,990.77 | \$0.00 | \$0.00 | \$0.00 |
| :---: | :---: | :---: | :---: |
| \$5,215.36 | \$0.00 | \$0.00 | \$0.00 |
| \$5,365.85 | \$0.00 | \$0.00 | \$0.00 |
| \$498.87 | \$0.00 | \$0.00 | \$0.00 |
| \$521.32 | \$0.00 | \$0.00 | \$0.00 |
| \$536.59 | \$0.00 | \$0.00 | \$0.00 |
| \$12,140.55 | \$0.00 | \$0.00 | \$0.00 |
| \$12,686.88 | \$0.00 | \$0.00 | \$0.00 |
| \$13,031.33 | \$0.00 | \$0.00 | \$0.00 |
| \$1,206.81 | \$0.00 | \$0.00 | \$0.00 |
| \$1,261.12 | \$0.00 | \$0.00 | \$0.00 |
| \$1,292.56 | \$0.00 | \$0.00 | \$0.00 |
| \$14,217.45 | \$0.00 | \$0.00 | \$0.00 |
| \$14,857.24 | \$0.00 | \$0.00 | \$0.00 |
| \$15,251.68 | \$0.00 | \$0.00 | \$0.00 |
| \$1,492.47 | \$0.00 | \$0.00 | \$0.00 |
| \$1,559.63 | \$0.00 | \$0.00 | \$0.00 |
| \$1,599.18 | \$0.00 | \$0.00 | \$0.00 |
| \$37,329.00 | \$0.00 | \$0.00 | \$0.00 |
| \$39,008.81 | \$0.00 | \$0.00 | \$0.00 |
| \$39,992.72 | \$0.00 | \$0.00 | \$0.00 |
| \$3,732.90 | \$0.00 | \$0.00 | \$0.00 |
| \$3,900.88 | \$0.00 | \$0.00 | \$0.00 |
| \$3,999.27 | \$0.00 | \$0.00 | \$0.00 |
| \$22,742.40 | \$0.00 | \$0.00 | \$0.00 |
| \$23,765.81 | \$0.00 | \$0.00 | \$0.00 |
| \$24,397.41 | \$0.00 | \$0.00 | \$0.00 |
| \$2,274.24 | \$0.00 | \$0.00 | \$0.00 |
| \$2,376.58 | \$0.00 | \$0.00 | \$0.00 |
| \$2,439.74 | \$0.00 | \$0.00 | \$0.00 |
| \$16,394.40 | \$0.00 | \$0.00 | \$0.00 |
| \$17,132.15 | \$0.00 | \$0.00 | \$0.00 |
| \$17,577.76 | \$0.00 | \$0.00 | \$0.00 |
| \$1,639.44 | \$0.00 | \$0.00 | \$0.00 |
| \$1,713.21 | \$0.00 | \$0.00 | \$0.00 |
| \$1,757.78 | \$0.00 | \$0.00 | \$0.00 |
| \$30,132.30 | \$0.00 | \$0.00 | \$0.00 |
| \$31,488.25 | \$0.00 | \$0.00 | \$0.00 |
| \$32,274.36 | \$0.00 | \$0.00 | \$0.00 |
| \$3,013.23 | \$0.00 | \$0.00 | \$0.00 |
| \$3,148.83 | \$0.00 | \$0.00 | \$0.00 |
| \$3,227.43 | \$0.00 | \$0.00 | \$0.00 |
| \$33,244.20 | \$0.00 | \$0.00 | \$0.00 |
| \$34,740.19 | \$0.00 | \$0.00 | \$0.00 |
| \$35,604.89 | \$0.00 | \$0.00 | \$0.00 |
| \$13,662.00 | \$0.00 | \$0.00 | \$0.00 |
| \$14,276.79 | \$0.00 | \$0.00 | \$0.00 |
| \$14,617.30 | \$0.00 | \$0.00 | \$0.00 |
| \$7,107.00 | \$0.00 | \$0.00 | \$0.00 |
| \$7,426.82 | \$0.00 | \$0.00 | \$0.00 |
| \$7,639.06 | \$0.00 | \$0.00 | \$0.00 |
| \$710.70 | \$0.00 | \$0.00 | \$0.00 |
| \$742.68 | \$0.00 | \$0.00 | \$0.00 |
| \$763.91 | \$0.00 | \$0.00 | \$0.00 |
| \$22,656.15 | \$0.00 | \$0.00 | \$0.00 |
| \$23,675.68 | \$0.00 | \$0.00 | \$0.00 |
| \$24,291.68 | \$0.00 | \$0.00 | \$0.00 |
| \$7,819.77 | \$0.00 | \$0.00 | \$0.00 |
| \$8,171.66 | \$0.00 | \$0.00 | \$0.00 |
| \$8,379.17 | \$0.00 | \$0.00 | \$0.00 |
| \$781.77 | \$0.00 | \$0.00 | \$0.00 |
| \$816.95 | \$0.00 | \$0.00 | \$0.00 |
| \$837.92 | \$0.00 | \$0.00 | \$0.00 |
| \$1,957.53 | \$0.00 | \$0.00 | \$0.00 |
| \$2,045.62 | \$0.00 | \$0.00 | \$0.00 |
| \$2,096.12 | \$0.00 | \$0.00 | \$0.00 |
| \$5,775.99 | \$0.00 | \$0.00 | \$0.00 |
| \$5,319.90 | \$0.00 | \$0.00 | \$0.00 |
| \$6,224.28 | \$0.00 | \$0.00 | \$0.00 |
| \$6,000.23 | \$0.00 | \$0.00 | \$0.00 |
| \$6,136.52 | \$0.00 | \$0.00 | \$0.00 |
| \$6,382.50 | \$0.00 | \$0.00 | \$0.00 |
| \$7,467.53 | \$0.00 | \$0.00 | \$0.00 |
| \$7,163.27 | \$0.00 | \$0.00 | \$0.00 |
| \$7,726.62 | \$0.00 | \$0.00 | \$0.00 |
| \$13,810.35 | \$0.00 | \$0.00 | \$0.00 |
| \$16,158.11 | \$0.00 | \$0.00 | \$0.00 |
| \$15,516.02 | \$0.00 | \$0.00 | \$0.00 |
| \$15,092.72 | \$0.00 | \$0.00 | \$0.00 |
| \$7,652.10 | \$0.00 | \$0.00 | \$0.00 |



## 



VMWARE


| SEL HCI-OM-KIT-C ) | \$12,975.30 |
| :---: | :---: |
| SEL HCI-OM-KIT-C ) | \$12,450.19 |
| SEL: HCI-OM-KIT-F | \$13,183.50 |
| SEL: HCI-RBAD-25VM-F | \$27,703.50 |
| SEL: HCI-RBEN-25VM-F | \$36,283.50 |
| SEL: HCI-RBST-25VM-F | \$17,528.50 |
| SEL HCI-RBV-25V-C) | \$27,095.00 |
| SEL HCI-RBV-25V-C) | \$31,701.15 |
| SEL HCI-RBV-25V-C ) | \$30,455.10 |
| SEL HCI-RSD-25V-C ) | \$19,395.00 |
| SEL HCI-RSD-25V-C ) | \$22,692.15 |
| SEL HCI-RSD-25V-C ) | \$21,797.43 |
| SEL HCI-STD-CPU-C ) | \$3,560.00 |
| SEL HCI-STD-CPU-C ) | \$4,165.20 |
| SEL HCI-STD-CPU-C ) | \$4,003.22 |
| SEL: HCI-STD-CPU-F | \$3,916.00 |
| SEL Cloudera HDP Ent Plus Sub 1 Node | \$12,308.00 |
| SEL Solr Search | \$24,615.38 |
| SEL HZ-ENTC-100-C ) | \$50,000.00 |
| SEL HZ-ENTC-100-C ) | \$55,000.00 |
| SEL HZ-ENTC-100-C ) | \$52,743.00 |
| SEL HZ-ENTC-10-C ) | \$5,000.00 |
| SEL HZ-ENTC-10-C ) | \$5,500.00 |
| SEL HZ-ENTC-10-C ) | \$5,274.00 |
| SEL HZ-ENTN-100-C) | \$30,000.00 |
| SEL HZ-ENTN-100-C) | \$33,000.00 |
| SEL HZ-ENTN-100-C) | \$31,594.00 |
| SEL HZ-ENTN-10-C ) | \$3,000.00 |
| SEL HZ-ENTN-10-C ) | \$3,300.00 |
| SEL HZ-ENTN-10-C ) | \$3,159.00 |
| SEL HZ7-APS-ENN100-UG-C ) | \$25,520.00 |
| SEL HZ7-APS-ENN100-UG-C) | \$26,668.40 |
| SEL HZ7-APS-ENN100-UG-C ) | \$27,313.82 |
| SEL HZ7-ENA-ENN100-UG-C) | \$7,370.00 |
| SEL HZ7-ENA-ENN100-UG-C) | \$7,701.65 |
| SEL HZ7-ENA-ENN100-UG-C) | \$7,929.82 |
| SEL HZ7-STA-ENCA100-UG-C ) | \$26,626.00 |
| SEL HZ7-STA-ENCA100-UG-C ) | \$27,824.17 |
| SEL HZ7-STA-ENCA100-UG-C ) | \$28,539.69 |
| SEL Splunk-Hadoop Term+SSup100-249NaAN | \$3,807.69 |
| SEL Splunk-Hadoon Term+SSup100-249NdAP | \$4,569.23 |
| SEL Splunk-Hadoop Term+SSup 100-249NdEM | \$3,503.08 |
| SEL Splunk-Hadoop Term+STDSup100-249NdUS | \$3,046.15 |
| SEL Splunk-Hadoop Term+SSup10-24NdAN | \$4,326.92 |
| SEL Splunk-Hadoop Term+SSup10-24NdAP | \$5,192.31 |
| SEL Splunk-Hadoop Term+SSup10-24NdEM | \$3,980.77 |
| SEL Splunk-Hadoop Term+STDSup10-24NdUS | \$3,461.54 |
| SEL Splunk-Hadoop Term+SSup250-499NdAN | \$3,461.54 |
| SEL Splunk-Hadoop Term+SSup250-499NdAP | \$4,153.85 |
| SEL Splunk-Hadoop Term+SSup 250-499NdEM | \$3,184.62 |
| SEL Splunk-Hadoop Term+STDSup250-499NdUS | \$2,769.23 |
| SEL Splunk-Hadoop Term+SSup25-49NdAN | \$4,153.85 |
| SEL Solunk-Hadoop Term+SSup25-49NdAP | \$4,984.62 |
| SEL Splunk-Hadoop Term+SSup25-49NdEM | \$3,821.54 |
| SEL Splunk-Hadoop Term+STDSup25-49NdUS | \$3,323.08 |
| SEL Splunk-Hadoop Term+SSup500-999NdAN | \$3,028.85 |
| SEL Splunk-Hadoop Term+SSup500-999NdAP | \$3,634.62 |
| SEL Splunk-Hadoop Term+SSup500-999NdEM | \$2,786.54 |
| SEL Splunk-Hadoon Term+STDSup500-999NdUS | \$2,423.08 |
| SEL Splunk-Hadoop Term+SSup50-99NdAN | \$3,980.77 |
| SEL Splunk-Hadoop Term+SSup50-99NdAP | \$4,776.92 |
| SEL Splunk-Hadoop Term+SSup50-99NdEM | \$3,662.31 |
| SEL Splunk-Hadoop Term+STDSup50-99NdUS | \$3,184.62 |
| SEL Splunk-Hadoop Term +PSup 100-249NdAN | \$4,572.69 |
| SEL Splunk-Hadoop Term + PSup 100-249NdAP | \$5,486.54 |
| SEL Splunk-Hadoop Term +PSup100-249NdEM | \$4,206.92 |
| SEL Splunk-Hadoop Term+PRMSup100-249NdUS | \$3,657.69 |
| SEL Splunk-Hadoop Term +PSup10-24NdAN | \$5,192.31 |
| SEL Splunk-Hadoop Term +PSup10-24NdAP | \$6,230.77 |
| SEL Splunk-Hadoop Term +PSup10-24NdEM | \$4,776.92 |
| SEL Splunk-Hadoop Term+PRMSup10-24NdUS | \$4,153.85 |
| SEL Splunk-Hadoop Term +PSup250-499NdAN | \$4,153.85 |
| SEL Splunk-Hadoop Term +PSup $250-499 \mathrm{NdAP}$ | \$4,984.62 |
| SEL Splunk-Hadoop Term +PSup 250-499NdEM | \$3,821.54 |
| SEL Splunk-Hadoon Term+PRMSup250-499NdUS | \$3,323.08 |
| SEL Splunk-Hadoop Term +PSup25-49NdAN | \$4,983.46 |
| SEL Splunk-Hadoop Term +PSup25-49NdAP | \$5,980.38 |
| SEL Splunk-Hadood Term +PSup25-49NdEM | \$4,584.23 |
| SEL Splunk-Hadoop Term+PRMSup25-49NdUS | \$3,986.54 |
| EL Splunk-Hadoop Term +PSup500-999NdAN | \$3,634.62 |






VMWARE
VMWARE VMWWARE
CARAHSFT
CARAHSOFT CARAHSOFT
CARAHSOFT
CARAHSOFT CARAHSOFT VMWARE

VMWARE | VMWAR |
| :--- |
| VMWAR | VMWARE

VMWARE
VMWARE VMWARE VMWARE
CARAHSOFT HORTONWORKS VMWAR
VMWAR VMWARE
VMWARE
VMWARE VMWARE
VMWARE
VMWARE VMWARE
VMWARE
VMWARE VMWARE
VMWARE VMWARE
VMWARE VMWARE
VMWARE
VMWARE VMWARE
VMWARE VMWARE
VMWARE
VMWARE VMWARE
VMWARE VMWARE
VMWARE VMWARE
SPLUNK
SPLUNK SPLUNK
SPLUNK
SPLUNK SPLUNK
SPLUNK
SPLUNK SPLUNK
SPLUNK

SPLUNK | SPLUNK |
| :--- |
| SPLUNK | SPLUN

SPLUNK
SPLUNK SPLUNK
SPLUNK
SPLUNK SPLUNK
SPLUNK
SPLUNK SPLUNK
SPLUNK
SPLUNK SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLLUNK
SPLLUNK
SPL
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPLUNK
SPUNK
SPLUNK
SPLUNK

| HUTG-500-999AP-D | SEL Splunk-Hadoop Term +PSup500-999NdAP | \$4,361.54 | K | 31\% |
| :---: | :---: | :---: | :---: | :---: |
| HUTG-500-999EM-D | SEL Splunk-Hadoop Term +PSup500-999NdEM | \$3,343.85 | K | 31\% |
| HUTG-500-999US-D | SEL Splunk-Hadoop Term+PRMSup500-999NdUS | \$2,907.69 | K | 31\% |
| HUTG-50-99AN-D | SEL Splunk-Hadoop Term +PSup50-99NdAN | \$4,774.62 | K | 31\% |
| HUTG-50-99AP-D | SEL Splunk-Hadoop Term +PSup50-99NdAP | \$5,728.85 | K | 31\% |
| HUTG-50-99EM-D | SEL Splunk-Hadoop Term +PSup50-99NdEM | \$4,392.69 | K | 31\% |
| HUTG-50-99US-D | SEL Splunk-Hadoop Term+PRMSup50-99NdUS | \$3,819.23 | K | 31\% |
| HWC-FLEX-CNT-1Y | SEL FIX Sprt Contact - 1 yr - Required | \$15,385.00 | K | 31\% |
| HWC-FLEXCREDITS | SEL HWX Connect FIX Crats - 12 Credits | \$8,615.00 | K | 31\% |
| HWC-FLEXPLAN-1Y | SEL HWX Connect Flex Plan 1 Y | \$23,077.00 | K | 31\% |
| HZ7A100AERCC | SEL HZ7-A100-AERC-C ) | \$30,850.00 | K | 31\% |
| HZ7A100AERCC-I | SEL HZ7-A100-AERC-C ) | \$32,238.25 | K | 31\% |
| HZ7A100AERCC-K | SEL HZ7-A100-AERC-C ) | \$33,060.07 | K | 31\% |
| HZ7A10AERCC | SEL HZ7-A10-AERC-C ) | \$3,085.00 | K | 31\% |
| HZ7A10AERCC-I | SEL HZ7-A10-AERC-C ) | \$3,223.83 | K | 31\% |
| HZ7A10AERCC-K | SEL HZ7-A10-AERC-C) | \$3,306.01 | K | 31\% |
| HZ7ADAADC100UGF | SEL: HZ7-ADA-ADC100-UG-F | \$12,463.00 | K | 31\% |
| HZ7ADAADC10UGF | SEL: HZ7-ADA-ADC10-UG-F | \$1,246.30 | K | 31\% |
| HZ7ADAADN100UGF | SEL: HZ7-ADA-ADN100-UG-F | \$6,292.00 | K | 31\% |
| HZ7ADAADN10UGF | SEL: HZ7-ADA-ADN10-UG-F | \$629.20 | K | 31\% |
| HZTADAENC100UGF | SEL: HZ7-ADA-ENC100-UG-F | \$34,364.00 | K | 31\% |
| HZ7ADAENC10UGF | SEL: HZ7-ADA-ENC10-UG-F | \$3,436.40 | K | 31\% |
| HZ7ADAENN100UGF | SEL: HZ7-ADA-ENN100-UG-F | \$18,755.00 | K | 31\% |
| HZ7ADAENN10UGF | SEL: HZ7-ADA-ENN10-UG-F | \$1,875.50 | K | 31\% |
| HZ7ADC100C | SEL HZ7-ADC-100-C) | \$41,150.00 | K | 31\% |
| HZ7ADC100C-I | SEL HZ7-ADC-100-C ) | \$43,001.75 | K | 31\% |
| HZ7ADC100CV2-K | SEL HZ7-ADC-100-C ) | \$44,092.86 | K | 31\% |
| HZ7ADC10C | SEL HZ7-ADC-10-C ) | \$4,115.00 | K | 31\% |
| HZ7ADC10C-I | SEL HZ7-ADC-10-C ) | \$4,300.18 | K | 31\% |
| HZ7ADC10CV2-K | SEL HZ7-ADC-10-C ) | \$4,409.29 | K | 31\% |
| HZ7ADC2503PSSSF | SEL: HZ7-ADC-250-3P-SSS-F | \$74,687.98 | K | 31\% |
| HZ7ADC250PSSSF | SEL: HZ7-ADC-250-P-SSS-F | \$28,290.90 | K | 31\% |
| HZ7ADC5003PSSSF | SEL: HZ7-ADC-500-3P-SSS-F | \$149,375.95 | K | 31\% |
| HZ7ADC500PSSSF | SEL: HZ7-ADC-500-P-SSS-F | \$56,581.80 | K | 31\% |
| HZ7ADN100C | SEL HZ7-ADN-100-C ) | \$25,750.00 | K | 31\% |
| HZ7ADN100C-I | SEL HZ7-ADN-100-C ) | \$26,908.75 | K | 31\% |
| HZ7ADN100CV2-K | SEL HZ7-ADN-100-C) | \$27,620.29 | K | 31\% |
| HZ7ADN10C | SEL HZ7-ADN-10-C ) | \$2,575.00 | K | 31\% |
| HZ7ADN10C-I | SEL HZ7-ADN-10-C ) | \$2,690.88 | K | 31\% |
| HZ7ADN10CV2-K | SEL HZ7-ADN-10-C ) | \$2,762.03 | K | 31\% |
| HZ7ADN1K3PSSSF | SEL: HZ7-ADN-1K-3P-SSS-F | \$186,945.00 | K | 31\% |
| HZ7ADN1KPSSSF | SEL: HZ7-ADN-1K-P-SSS-F | \$70,812.50 | K | 31\% |
| HZ7ADN2003PSSSF | SEL: HZ7-ADN-200-3P-SSS-F | \$37,389.00 | K | 31\% |
| HZ7ADN200PSSSF | SEL: HZ7-ADN-200-P-SSS-F | \$14,162.50 | K | 31\% |
| HZ7ADN203PSSSF | SEL: HZ7-ADN-20-3P-SSS-F | \$3,740.35 | K | 31\% |
| HZ7ADN2OPSSSF | SEL: HZ7-ADN-20-P-SSS-F | \$1,416.80 | K | 31\% |
| HZ7ADN5003PSSSF | SEL: HZ7-ADN-500-3P-SSS-F | \$93,473.95 | K | 31\% |
| HZ7ADN500PSSSF | SEL: HZ7-ADN-500-P-SSS-F | \$35,406.80 | K | 31\% |
| HZ7ADNA100C | SEL HZ7-ADN-A100-C) | \$20,550.00 | K | 31\% |
| HZ7ADNA100C-I | SEL HZ7-ADN-A100-C) | \$21,474.75 | K | 31\% |
| HZ7ADNA100C-K | SEL HZ7-ADN-A100-C ) | \$22,027.28 | K | 31\% |
| HZ7ADNA10C | SEL HZ7-ADN-A10-C ) | \$2,055.00 | K | 31\% |
| HZ7ADNA10C-I | SEL HZ7-ADN-A10-C ) | \$2,147.48 | K | 31\% |
| HZ7ADNA10C-K | SEL HZ7-ADN-A10-C ) | \$2,202.73 | K | 31\% |
| HZ7APADC100C | SEL HZ7-AP-ADC100-C) | \$33,450.00 | K | 31\% |
| HZ7APADC100C-I | SEL HZ7-AP-ADC100-C ) | \$34,955.25 | K | 31\% |
| HZ7APADC 100 C -K | SEL HZ7-AP-ADC100-C ) | \$35,818.27 | K | 31\% |
| HZ7-AP-ADC100-F | SEL: HZ7-AP-ADC100-F | \$36,795.00 | K | 31\% |
| HZ7APADC10C | SEL HZ7-AP-ADC10-C ) | \$3,345.00 | K | 31\% |
| HZ7APADC10C-I | SEL HZ7-AP-ADC10-C) | \$3,495.53 | K | 31\% |
| HZ7APADC10C-K | SEL HZ7-AP-ADC10-C ) | \$3,581.83 | K | 31\% |
| HZ7-AP-ADC10-F | SEL: HZ7-AP-ADC10-F | \$3,679.50 | K | 31\% |
| HZ7APADN100C | SEL HZ7-AP-ADN100-C) | \$20,550.00 | K | 31\% |
| HZ7APADN100C-I | SEL HZ7-AP-ADN100-C ) | \$21,474.75 | K | 31\% |
| HZ7APADN100C-K | SEL HZ7-AP-ADN100-C) | \$22,027.28 | K | 31\% |
| HZ7-AP-ADN100-F | SEL: HZ7-AP-ADN100-F | \$22,605.00 | K | 31\% |
| HZ7APADN10C | SEL HZ7-AP-ADN10-C ) | \$2,055.00 | K | 31\% |
| HZ7APADN10C-I | SEL HZ7-AP-ADN10-C ) | \$2,147.48 | K | 31\% |
| HZ7APADN10C-K | SEL HZ7-AP-ADN10-C ) | \$2,202.73 | K | 31\% |
| HZ7-AP-ADN10-F | SEL: HZ7-AP-ADN10-F | \$2,260.50 | K | 31\% |
| HZ7APAENC100UGF | SEL: HZ7-APA-ENC100-UG-F | \$31,201.50 | K | 31\% |
| HZ7APAENC10UGF | SEL: HZ7-APA-ENC10-UG-F | \$3,120.70 | K | 31\% |
| HZ7APAENN100UGF | SEL: HZ7-APA-ENN100-UG-F | \$18,697.80 | K | 31\% |
| HZ7APAENN10UGF | SEL: HZ7-APA-ENN10-UG-F | \$1,868.90 | K | 31\% |
| HZ7APSCAC10UC | SEL HZ7-AP-STC-ADC $10-U G-C)$ | \$1,419.00 | K | 31\% |
| HZ7APSCAC10UC-I | SEL HZ7-AP-STC-ADC10-UG-C ) | \$1,482.86 | K | 31\% |
| HZ7APSCAC10UC-K | SEL HZ7-AP-STC-ADC10-UG-C ) | \$1,520.84 | K | 31\% |
| HZ7APSENC100UGF | SEL: HZ7-APS-ENC100-UG-F | \$46,827.00 | K | 31\% |
| HZ7APSENC10UGF | SEL: HZ7-APS-ENC10-UG-F | \$4,682.70 | K | 31\% |
| HZ7APSENN100UGF | SEL: HZ7-APS-ENN100-UG-F | \$28,072.00 | K | 31\% |


| \$3,009.46 | \$0.00 | \$0.00 | \$0.00 |
| :---: | :---: | :---: | :---: |
| \$2,307.26 | \$0.00 | \$0.00 | \$0.00 |
| \$2,006.31 | \$0.00 | \$0.00 | \$0.00 |
| \$3,294.49 | \$0.00 | \$0.00 | \$0.00 |
| \$3,952.91 | \$0.00 | \$0.00 | \$0.00 |
| \$3,030.96 | \$0.00 | \$0.00 | \$0.00 |
| \$2,635.27 | \$0.00 | \$0.00 | \$0.00 |
| \$10,615.65 | \$0.00 | \$0.00 | \$0.00 |
| \$5,944.35 | \$0.00 | \$0.00 | \$0.00 |
| \$15,923.13 | \$0.00 | \$0.00 | \$0.00 |
| \$21,286.50 | \$0.00 | \$0.00 | \$0.00 |
| \$22,244.39 | \$0.00 | \$0.00 | \$0.00 |
| \$22,811.45 | \$0.00 | \$0.00 | \$0.00 |
| \$2,128.65 | \$0.00 | \$0.00 | \$0.00 |
| \$2,224.44 | \$0.00 | \$0.00 | \$0.00 |
| \$2,281.15 | \$0.00 | \$0.00 | \$0.00 |
| \$8,599.47 | \$0.00 | \$0.00 | \$0.00 |
| \$859.95 | \$0.00 | \$0.00 | \$0.00 |
| \$4,341.48 | \$0.00 | \$0.00 | \$0.00 |
| \$434.15 | \$0.00 | \$0.00 | \$0.00 |
| \$23,711.16 | \$0.00 | \$0.00 | \$0.00 |
| \$2,371.12 | \$0.00 | \$0.00 | \$0.00 |
| \$12,940.95 | \$0.00 | \$0.00 | \$0.00 |
| \$1,294.10 | \$0.00 | \$0.00 | \$0.00 |
| \$28,393.50 | \$0.00 | \$0.00 | \$0.00 |
| \$29,671.21 | \$0.00 | \$0.00 | \$0.00 |
| \$30,424.07 | \$0.00 | \$0.00 | \$0.00 |
| \$2,839.35 | \$0.00 | \$0.00 | \$0.00 |
| \$2,967.12 | \$0.00 | \$0.00 | \$0.00 |
| \$3,042.41 | \$0.00 | \$0.00 | \$0.00 |
| \$51,534.71 | \$0.00 | \$0.00 | \$0.00 |
| \$19,520.72 | \$0.00 | \$0.00 | \$0.00 |
| \$103,069.41 | \$0.00 | \$0.00 | \$0.00 |
| \$39,041.44 | \$0.00 | \$0.00 | \$0.00 |
| \$17,767.50 | \$0.00 | \$0.00 | \$0.00 |
| \$18,567.04 | \$0.00 | \$0.00 | \$0.00 |
| \$19,058.00 | \$0.00 | \$0.00 | \$0.00 |
| \$1,776.75 | \$0.00 | \$0.00 | \$0.00 |
| \$1,856.71 | \$0.00 | \$0.00 | \$0.00 |
| \$1,905.80 | \$0.00 | \$0.00 | \$0.00 |
| \$128,992.05 | \$0.00 | \$0.00 | \$0.00 |
| \$48,860.63 | \$0.00 | \$0.00 | \$0.00 |
| \$25,798.41 | \$0.00 | \$0.00 | \$0.00 |
| \$9,772.13 | \$0.00 | \$0.00 | \$0.00 |
| \$2,580.84 | \$0.00 | \$0.00 | \$0.00 |
| \$977.59 | \$0.00 | \$0.00 | \$0.00 |
| \$64,497.03 | \$0.00 | \$0.00 | \$0.00 |
| \$24,430.69 | \$0.00 | \$0.00 | \$0.00 |
| \$14,179.50 | \$0.00 | \$0.00 | \$0.00 |
| \$14,817.58 | \$0.00 | \$0.00 | \$0.00 |
| \$15,198.82 | \$0.00 | \$0.00 | \$0.00 |
| \$1,417.95 | \$0.00 | \$0.00 | \$0.00 |
| \$1,481.76 | \$0.00 | \$0.00 | \$0.00 |
| \$1,519.88 | \$0.00 | \$0.00 | \$0.00 |
| \$23,080.50 | \$0.00 | \$0.00 | \$0.00 |
| \$24,119.12 | \$0.00 | \$0.00 | \$0.00 |
| \$24,714.61 | \$0.00 | \$0.00 | \$0.00 |
| \$25,388.55 | \$0.00 | \$0.00 | \$0.00 |
| \$2,308.05 | \$0.00 | \$0.00 | \$0.00 |
| \$2,411.92 | \$0.00 | \$0.00 | \$0.00 |
| \$2,471.46 | \$0.00 | \$0.00 | \$0.00 |
| \$2,538.86 | \$0.00 | \$0.00 | \$0.00 |
| \$14,179.50 | \$0.00 | \$0.00 | \$0.00 |
| \$14,817.58 | \$0.00 | \$0.00 | \$0.00 |
| \$15,198.82 | \$0.00 | \$0.00 | \$0.00 |
| \$15,597.45 | \$0.00 | \$0.00 | \$0.00 |
| \$1,417.95 | \$0.00 | \$0.00 | \$0.00 |
| \$1,481.76 | \$0.00 | \$0.00 | \$0.00 |
| \$1,519.88 | \$0.00 | \$0.00 | \$0.00 |
| \$1,559.75 | \$0.00 | \$0.00 | \$0.00 |
| \$21,529.04 | \$0.00 | \$0.00 | \$0.00 |
| \$2,153.28 | \$0.00 | \$0.00 | \$0.00 |
| \$12,901.48 | \$0.00 | \$0.00 | \$0.00 |
| \$1,289.54 | \$0.00 | \$0.00 | \$0.00 |
| \$979.11 | \$0.00 | \$0.00 | \$0.00 |
| \$1,023.17 | \$0.00 | \$0.00 | \$0.00 |
| \$1,049.38 | \$0.00 | \$0.00 | \$0.00 |
| \$32,310.63 | \$0.00 | \$0.00 | \$0.00 |
| \$3,231.06 | \$0.00 | \$0.00 | \$0.00 |
| \$19,369.68 | \$0.00 | \$0.00 | \$0.00 |






CARAHSOFT

| HZ7APSENN10UGF |
| :---: |
| HZ7APSTC100C |
| HZ7APSTC100C-I |
| HZ7APSTC100C-K |
| HZ7-AP-STC100-F |
| HZ7APSTC10C |
| HZ7APSTC10C-I |
| HZ7APSTC-STC10C-K |
|  |  |
|  |
| HZ7APSTCADC10UG |
| HZ7APSTN100C |
| HZ7APSTN100C-I |
| HZ7APSTN100C-K |
| HZ7-AP-STN100-F |
| HZ7APSTN10C HZ7APSTN10C-I |
|  |  |
|  |
|  |
| HZ7APSTNADN100UF |
| HZ7APSTNADN10UGF |
| HZ7AVAAPADC100UF HZ7AVAAPADC10UGF |
|  |  |
|  |
|  |
| HZ7AVSAPADC100UF |
| HZ7AVSAPADC10UGF |
| HZZ7AVSAPADN100UF |
| HZ7AVSAPADN10UGF |
| HZ7DADC100GC |
| HZ7DADC100GC-I |
| HZ7DADC100GC-K |
| HZ7E100AERCC |
| HZ7E100AERCC-I |
| HZ7E100AERCC-K |
| HZ7E10AERCC |
| HZ7E10AERCC-I |
| HZ7E10AERCC-K HZ7E10AERCUGC |
|  |  |
|  |
| HZ7E10AERCUGC-K |
| HZ7EDENC100UC |
| HZ7EDENC100UC-I |
| HZ7EDENC100UC-K |
| HZ7ENAENC100UGFHZ7ENAENC10UGF |
|  |  |
|  |
|  |
| HZ7ENC100C |
| HZ7ENC100C-I |
| HZ7ENC100CV2-K |
| HZ7ENC10C |
| HZ7ENC10C-I |
| HZ7ENC10CV2-K |
| HZ7ENC2503PSSSF |
| HZ7ENC250PSSSF |
| HZ7ENC5003PSSSF |
| HZ7ENC500PSSSF |
| HZ7ENN100C |
| HZ7ENN100C-I |
| HZ7ENN100CV2-K |
| HZ7ENN10C |
| HZ7ENN10C-I |
| HZ7ENN10CV2-K |
| HZ7ENN1K3PSSSF |
| HZ7ENN1KPSSSF |
| HZ7ENN2003PSSSF |
|  |  |
|  |
| HZ7ENN2OPSSSF |
| HZ7ENN5003PSSSF |
| HZ7ENN500PSSSF |
| HZ7ENNA100C |
| HZ7ENNA100C-I |
|  |  |
|  |
| HZ7ENNA100UGC-I |
| HZ7ENNA100UGC-K |
| HZ7ENNA10C |
| HZ7ENNA10C-I |


| SEL: HZ7-APS-ENN10-UG-F | \$2,807.20 |
| :---: | :---: |
| SEL HZ7-AP-STC $100-\mathrm{C}$ ) | \$20,550.00 |
| SEL HZ7-AP-STC100-C ) | \$21,474.75 |
| SEL HZ7-AP-STC100-C ) | \$22,027.28 |
| SEL: HZ7-AP-STC 100-F | \$22,605.00 |
| SEL HZ7-AP-STC10-C ) | \$2,055.00 |
| SEL HZ7-AP-STC10-C ) | \$2,147.48 |
| SEL HZ7-AP-STC10-C) | \$2,202.73 |
| SEL: HZ7-AP-STC10-F | \$2,260.50 |
| SEL: HZ7-AP-STC-ADC100-UG-F | \$15,609.00 |
| SEL: HZ7-AP-STC-ADC10-UG-F | \$1,560.90 |
| SEL HZ7-AP-STN100-C ) | \$12,850.00 |
| SEL HZ7-AP-STN100-C ) | \$13,428.25 |
| SEL HZ7-AP-STN100-C ) | \$13,752.68 |
| SEL: HZ7-AP-STN100-F | \$14,135.00 |
| SEL HZ7-AP-STN10-C ) | \$1,285.00 |
| SEL HZ7-AP-STN10-C ) | \$1,342.83 |
| SEL HZ7-AP-STN10-C) | \$1,375.27 |
| SEL: HZ7-AP-STN10-F | \$1,413.50 |
| SEL: HZ7-AP-STN-ADN100-UG-F | \$9,317.00 |
| SEL: HZ7-AP-STN-ADN10-UG-F | \$931.70 |
| SEL: HZ7-AVA-APADC100-UG-F | \$21,780.00 |
| SEL: HZ7-AVA-APADC10-UG-F | \$2,178.00 |
| SEL: HZ7-AVA-APADN100-UG-F | \$12,463.00 |
| SEL: HZ7-AVA-APADN10-UG-F | \$1,246.30 |
| SEL: HZ7-AVS-APADC100-UG-F | \$29,221.50 |
| SEL: HZ7-AVS-APADC10-UG-F | \$2,922.70 |
| SEL: HZ7-AVS-APADN100-UG-F | \$17,363.50 |
| SEL: HZ7-AVS-APADN10-UG-F | \$1,736.90 |
| SEL HZ7-ADA-ADC $100-U G-C)$ | \$11,330.00 |
| SEL HZ7-ADA-ADC100-UG-C) | \$11,839.85 |
| SEL HZ7-ADA-ADC $100-U G-C)$ | \$12,143.73 |
| SEL HZ7-E100-AERC-C ) | \$43,750.00 |
| SEL HZ7-E100-AERC-C ) | \$45,718.75 |
| SEL HZ7-E100-AERC-C ) | \$46,927.67 |
| SEL HZ7-E10-AERC-C ) | \$4,375.00 |
| SEL HZ7-E10-AERC-C) | \$4,571.88 |
| SEL HZ7-E10-AERC-C ) | \$4,692.77 |
| SEL HZ7-E10-AERC-UG-C ) | \$1,419.00 |
| SEL HZ7-E10-AERC-UG-C ) | \$1,482.86 |
| SEL HZ7-E10-AERC-UG-C ) | \$1,520.84 |
| SEL HZ7-ADA-ENC $100-$ UG-C ) | \$31,240.00 |
| SEL HZ7-ADA-ENC100-UG-C) | \$32,645.80 |
| SEL HZ7-ADA-ENC100-UG-C) | \$33,519.77 |
| SEL: HZ7-ENA-ENC100-UG-F | \$18,755.00 |
| SEL: HZ7-ENA-ENC10-UG-F | \$1,875.50 |
| SEL: HZ7-ENA-ENN100-UG-F | \$8,107.00 |
| SEL: HZ7-ENA-ENN10-UG-F | \$810.70 |
| SEL HZ7-ENC-100-C ) | \$59,250.00 |
| SEL HZ7-ENC-100-C ) | \$61,916.25 |
| SEL HZ7-ENC-100-C ) | \$63,476.86 |
| SEL HZ7-ENC-10-C ) | \$5,925.00 |
| SEL HZ7-ENC-10-C ) | \$6,191.63 |
| SEL HZ7-ENC-10-C ) | \$6,347.69 |
| SEL: HZ7-ENC-250-3P-SSS-F | \$107,538.02 |
| SEL: HZ7-ENC-250-P-SSS-F | \$40,734.10 |
| SEL: HZ7-ENC-500-3P-SSS-F | \$215,078.95 |
| SEL: HZ7-ENC-500-P-SSS-F | \$81,469.30 |
| SEL HZ7-ENN-100-C ) | \$36,050.00 |
| SEL HZ7-ENN-100-C) | \$37,672.25 |
| SEL HZ7-ENN-100-C) | \$38,653.08 |
| SEL HZ7-ENN-10-C ) | \$3,605.00 |
| SEL HZ7-ENN-10-C ) | \$3,767.23 |
| SEL HZ7-ENN-10-C ) | \$3,865.31 |
| SEL: HZ7-ENN-1K-3P-SSS-F | \$261,723.00 |
| SEL: HZ7-ENN-1K-P-SSS-F | \$99,137.50 |
| SEL: HZ7-ENN-200-3P-SSS-F | \$52,309.75 |
| SEL: HZ7-ENN-200-P-SSS-F | \$19,814.30 |
| SEL: HZ7-ENN-20-3P-SSS-F | \$5,230.10 |
| SEL: HZ7-ENN-20-P-SSS-F | \$1,981.10 |
| SEL: HZ7-ENN-500-3P-SSS-F | \$130,862.95 |
| SEL: HZ7-ENN-500-P-SSS-F | \$49,569.30 |
| SEL HZ7-ENN-A100-C) | \$29,350.00 |
| SEL HZ7-ENN-A100-C ) | \$30,670.75 |
| SEL HZ7-ENN-A100-C) | \$31,451.12 |
| SEL HZ7-ENN-A100-UG-C ) | \$9,680.00 |
| SEL HZ7-ENN-A100-UG-C ) | \$10,115.60 |
| SEL HZ7-ENN-A100-UG-C ) | \$10,381.55 |
| SEL HZ7-ENN-A10-C) | \$2,935.00 |
| SEL HZ7-ENN-A10-C ) | \$3,067.08 |

[^0]
$\square$




| HZ7ENNA10C-K | SEL HZ7-ENN-A10-C ) | \$3,145.11 | K | 1\% |
| :---: | :---: | :---: | :---: | :---: |
| HZ7ENNA10UGC | SEL HZ7-ENN-A10-UG-C ) | \$968.00 | K | 31\% |
| HZ7ENNA10UGC-I | SEL HZ7-ENN-A10-UG-C ) | \$1,011.56 | K | 31\% |
| HZ7ENNA10UGC-K | SEL HZ7-ENN-A10-UG-C) | \$1,038.16 | K | 31\% |
| HZ7GAEN10UGC | SEL HZ7-APS-ENN10-UG-C ) | \$2,552.00 | K | 31\% |
| HZ7GAEN10UGC-I | SEL HZ7-APS-ENN10-UG-C ) | \$2,666.84 | K | 31\% |
| HZ7GAEN10UGC-K | SEL HZ7-APS-ENN10-UG-C ) | \$2,731.38 | K | 31\% |
| HZ7GUAN10UGC | SEL HZ7-ENA-ENN10-UG-C ) | \$737.00 | K | 31\% |
| HZ7GUAN10UGC-I | SEL HZ7-ENA-ENN10-UG-C ) | \$770.17 | K | 31\% |
| HZ7GUAN10UGC-K | SEL HZ7-ENA-ENN10-UG-C ) | \$792.98 | K | 31\% |
| HZ7LXC100C | SEL HZ7-LXC-100-C ) | \$15,450.00 | K | 31\% |
| HZ7LXC100C-I | SEL HZ7-LXC-100-C ) | \$16,995.00 | K | 31\% |
| HZ7LXC100C-K | SEL HZ7-LXC-100-C ) | \$16,817.35 | K | 31\% |
| HZ7LXC10C | SEL HZ7-LXC-10-C ) | \$1,545.00 | K | 31\% |
| HZ7LXC10C-I | SEL HZ7-LXC-10-C ) | \$1,699.50 | K | 31\% |
| HZ7LXC10C-K | SEL HZ7-LXC-10-C) | \$1,681.73 | K | 31\% |
| HZ7PCAC100GC | SEL HZ7-AP-STC-ADC100-UG-C ) | \$14,190.00 | K | 31\% |
| HZ7PCAC100GC-I | SEL HZ7-AP-STC-ADC100-UG-C ) | \$14,828.55 | K | 31\% |
| HZ7PCAC100GC-K | SEL HZ7-AP-STC-ADC100-UG-C ) | \$15,208.40 | K | 31\% |
| HZ7PSADN10UGC | SEL HZ7-AP-STN-ADN10-UG-C ) | \$847.00 | K | 31\% |
| HZ7PSADN10UGC-I | SEL HZ7-AP-STN-ADN10-UG-C) | \$885.12 | K | 31\% |
| HZ7PSADN10UGC-K | SEL HZ7-AP-STN-ADN10-UG-C ) | \$907.91 | K | 31\% |
| HZ7SNAD100UC | SEL HZ7-AP-STN-ADN100-UG-C ) | \$8,470.00 | K | 31\% |
| HZ7SNAD100UC-I | SEL HZ7-AP-STN-ADN100-UG-C ) | \$8,851.15 | K | 31\% |
| HZ7SNAD100UC-K | SEL HZ7-AP-STN-ADN100-UG-C ) | \$9,079.07 | K | 31\% |
| HZ7STAADC100UGF | SEL: HZ7-STA-ADC100-UG-F | \$26,136.00 | K | 31\% |
| HZ7STAADC10UGF | SEL: HZ7-STA-ADC10-UG-F | \$2,613.60 | K | 31\% |
| HZ7STAADCA100UGF | SEL: HZ7-STA-ADCA100-UG-F | \$13,673.00 | K | 31\% |
| HZ7STAADCA10UGF | SEL: HZ7-STA-ADCA10-UG-F | \$1,367.30 | K | 31\% |
| HZ7STAADN200UGF | SEL: HZ7-STA-ADN200-UG-F | \$38,659.50 | K | 31\% |
| HZ7STAADN20UGF | SEL: HZ7-STA-ADN20-UG-F | \$3,866.50 | K | 31\% |
| HZ7STAADNA200UGF | SEL: HZ7-STA-ADNA200-UG-F | \$26,075.50 | K | 31\% |
| HZ7STAADNA2OUGF | SEL: HZ7-STA-ADNA20-UG-F | \$2,608.10 | K | 31\% |
| HZ7STAENCA100UGF | SEL: HZ7-STA-ENCA100-UG-F | \$29,288.60 | K | 31\% |
| HZ7STAENCA10UGF | SEL: HZ7-STA-ENCA10-UG-F | \$2,928.20 | K | 31\% |
| HZ7STAENNA200UGF | SEL: HZ7-STA-ENNA200-UG-F | \$11,842.60 | K | 31\% |
| HZ7STAENNA2OUGF | SEL: HZ7-STA-ENNA2O-UG-F | \$1,183.60 | K | 31\% |
| HZ7STD100C | SEL HZ7-STD-100-C ) | \$25,750.00 | K | 31\% |
| HZ7STD100C-I | SEL HZ7-STD-100-C ) | \$26,908.75 | K | 31\% |
| HZ7STD100CV2-K | SEL HZ7-STD-100-C ) | \$27,620.29 | K | 31\% |
| HZ7STD10C | SEL HZ7-STD-10-C ) | \$2,575.00 | K | 31\% |
| HZ7STD10C-I | SEL HZ7-STD-10-C ) | \$2,690.88 | K | 31\% |
| HZ7STD10CV2-K | SEL HZ7-STD-10-C) | \$2,762.03 | K | 31\% |
| HZ7STDA100C | SEL HZ7-STD-A100-C ) | \$19,550.00 | K | 31\% |
| HZ7STDA100C-I | SEL HZ7-STD-A100-C ) | \$20,429.75 | K | 31\% |
| HZ7STDA100CV2-K | SEL HZ7-STD-A100-C ) | \$20,954.64 | K | 31\% |
| HZ7STDA10C | SEL HZ7-STD-A10-C ) | \$1,955.00 | K | 31\% |
| HZ7STDA10C-I | SEL HZ7-STD-A10-C ) | \$2,042.98 | K | 31\% |
| HZ7STDA10CV2-K | SEL HZ7-STD-A10-C ) | \$2,095.46 | K | 31\% |
| HZAAAN100UC | SEL HZ7-ADA-ADN100-UG-C ) | \$5,720.00 | K | 31\% |
| HZAAAN100UC-I | SEL HZ7-ADA-ADN100-UG-C ) | \$5,977.40 | K | 31\% |
| HZAAAN100UC-K | SEL HZ7-ADA-ADN100-UG-C ) | \$6,133.16 | K | 31\% |
| HZADEC10UGC | SEL HZ7-ADA-ENC $10-U G-C)$ | \$3,124.00 | K | 31\% |
| HZADEC10UGC-I | SEL HZ7-ADA-ENC $10-\mathrm{UG}-\mathrm{C}$ ) | \$3,264.58 | K | 31\% |
| HZADEC10UGC-K | SEL HZ7-ADA-ENC 10-UG-C ) | \$3,351.98 | K | 31\% |
| HZDDNAA10UGC | SEL HZ7-ADA-ADN10-UG-C ) | \$572.00 | K | 31\% |
| HZDDNAA10UGC-I | SEL HZ7-ADA-ADN10-UG-C ) | \$597.74 | K | 31\% |
| HZDDNAA10UGC-K | SEL HZ7-ADA-ADN10-UG-C ) | \$613.32 | K | 31\% |
| HZPANA100UC | SEL HZ7-APA-ENN100-UG-C ) | \$16,998.00 | K | 31\% |
| HZPANA100UC-I | SEL HZ7-APA-ENN100-UG-C ) | \$17,762.91 | K | 31\% |
| HZPANA100UC-K | SEL HZ7-APA-ENN100-UG-C ) | \$18,196.44 | K | 31\% |
| HZPASE100UGC | SEL HZ7-APS-ENC100-UG-C ) | \$42,570.00 | K | 31\% |
| HZPASE100UGC-I | SEL HZ7-APS-ENC100-UG-C ) | \$44,485.65 | K | 31\% |
| HZPASE100UGC-K | SEL HZ7-APS-ENC100-UG-C ) | \$45,625.19 | K | 31\% |
| HZPSEC10UGC | SEL HZ7-APS-ENC10-UG-C) | \$4,257.00 | K | 31\% |
| HZPSEC10UGC-I | SEL HZ7-APS-ENC10-UG-C) | \$4,448.57 | K | 31\% |
| HZPSEC10UGC-K | SEL HZ7-APS-ENC10-UG-C ) | \$4,562.52 | K | 31\% |
| HZPUGENN10UGC | SEL HZ7-APA-ENN10-UG-C ) | \$1,699.00 | K | 31\% |
| HZPUGENN10UGC-I | SEL HZ7-APA-ENN10-UG-C ) | \$1,775.46 | K | 31\% |
| HZPUGENN10UGC-K | SEL HZ7-APA-ENN10-UG-C ) | \$1,819.64 | K | 31\% |
| HZTAADC100UC | SEL HZ7-STA-ADC100-UG-C ) | \$23,760.00 | K | 31\% |
| HZTAADC100UC-I | SEL HZ7-STA-ADC100-UG-C ) | \$24,829.20 | K | 31\% |
| HZTAADC100UC-K | SEL HZ7-STA-ADC100-UG-C ) | \$25,475.02 | K | 31\% |
| HZVAE100UGC | SEL HZ-VAD-ENTC-100-UG-C ) | \$34,000.00 | K | 31\% |
| HZVAE100UGC-I | SEL HZ-VAD-ENTC-100-UG-C ) | \$37,400.00 | K | 31\% |
| HZVAE100UGC-K | SEL HZ-VAD-ENTC-100-UG-C ) | \$35,841.00 | K | 31\% |
| HZVAE10UGC | SEL HZ-VAD-ENTC-10-UG-C ) | \$3,400.00 | K | 31\% |
| HZVAE10UGC-I | SEL HZ-VAD-ENTC-10-UG-C ) | \$3,740.00 | K | 31\% |
| HZVAE10UGC-K | SEL HZ-VAD-ENTC-10-UG-C ) | \$3,584.00 | K | 31\% |
| HZWSPST100U | SEL HZ-WSP-STE-100-UG-C) | \$16,500.00 | K | 31\% |


| \$2,170.13 | \$0.00 | \$0.00 | \$0.00 |
| :---: | :---: | :---: | :---: |
| \$667.92 | \$0.00 | \$0.00 | \$0.00 |
| \$697.98 | \$0.00 | \$0.00 | \$0.00 |
| \$716.33 | \$0.00 | \$0.00 | \$0.00 |
| \$1,760.88 | \$0.00 | \$0.00 | \$0.00 |
| \$1,840.12 | \$0.00 | \$0.00 | \$0.00 |
| \$1,884.65 | \$0.00 | \$0.00 | \$0.00 |
| \$508.53 | \$0.00 | \$0.00 | \$0.00 |
| \$531.42 | \$0.00 | \$0.00 | \$0.00 |
| \$547.16 | \$0.00 | \$0.00 | \$0.00 |
| \$10,660.50 | \$0.00 | \$0.00 | \$0.00 |
| \$11,726.55 | \$0.00 | \$0.00 | \$0.00 |
| \$11,603.97 | \$0.00 | \$0.00 | \$0.00 |
| \$1,066.05 | \$0.00 | \$0.00 | \$0.00 |
| \$1,172.66 | \$0.00 | \$0.00 | \$0.00 |
| \$1,160.39 | \$0.00 | \$0.00 | \$0.00 |
| \$9,791.10 | \$0.00 | \$0.00 | \$0.00 |
| \$10,231.70 | \$0.00 | \$0.00 | \$0.00 |
| \$10,493.80 | \$0.00 | \$0.00 | \$0.00 |
| \$584.43 | \$0.00 | \$0.00 | \$0.00 |
| \$610.73 | \$0.00 | \$0.00 | \$0.00 |
| \$626.46 | \$0.00 | \$0.00 | \$0.00 |
| \$5,844.30 | \$0.00 | \$0.00 | \$0.00 |
| \$6,107.29 | \$0.00 | \$0.00 | \$0.00 |
| \$6,264.56 | \$0.00 | \$0.00 | \$0.00 |
| \$18,033.84 | \$0.00 | \$0.00 | \$0.00 |
| \$1,803.38 | \$0.00 | \$0.00 | \$0.00 |
| \$9,434.37 | \$0.00 | \$0.00 | \$0.00 |
| \$943.44 | \$0.00 | \$0.00 | \$0.00 |
| \$26,675.06 | \$0.00 | \$0.00 | \$0.00 |
| \$2,667.89 | \$0.00 | \$0.00 | \$0.00 |
| \$17,992.10 | \$0.00 | \$0.00 | \$0.00 |
| \$1,799.59 | \$0.00 | \$0.00 | \$0.00 |
| \$20,209.13 | \$0.00 | \$0.00 | \$0.00 |
| \$2,020.46 | \$0.00 | \$0.00 | \$0.00 |
| \$8,171.39 | \$0.00 | \$0.00 | \$0.00 |
| \$816.68 | \$0.00 | \$0.00 | \$0.00 |
| \$17,767.50 | \$0.00 | \$0.00 | \$0.00 |
| \$18,567.04 | \$0.00 | \$0.00 | \$0.00 |
| \$19,058.00 | \$0.00 | \$0.00 | \$0.00 |
| \$1,776.75 | \$0.00 | \$0.00 | \$0.00 |
| \$1,856.71 | \$0.00 | \$0.00 | \$0.00 |
| \$1,905.80 | \$0.00 | \$0.00 | \$0.00 |
| \$13,489.50 | \$0.00 | \$0.00 | \$0.00 |
| \$14,096.53 | \$0.00 | \$0.00 | \$0.00 |
| \$14,458.70 | \$0.00 | \$0.00 | \$0.00 |
| \$1,348.95 | \$0.00 | \$0.00 | \$0.00 |
| \$1,409.66 | \$0.00 | \$0.00 | \$0.00 |
| \$1,445.87 | \$0.00 | \$0.00 | \$0.00 |
| \$3,946.80 | \$0.00 | \$0.00 | \$0.00 |
| \$4,124.41 | \$0.00 | \$0.00 | \$0.00 |
| \$4,231.88 | \$0.00 | \$0.00 | \$0.00 |
| \$2,155.56 | \$0.00 | \$0.00 | \$0.00 |
| \$2,252.56 | \$0.00 | \$0.00 | \$0.00 |
| \$2,312.87 | \$0.00 | \$0.00 | \$0.00 |
| \$394.68 | \$0.00 | \$0.00 | \$0.00 |
| \$412.44 | \$0.00 | \$0.00 | \$0.00 |
| \$423.19 | \$0.00 | \$0.00 | \$0.00 |
| \$11,728.62 | \$0.00 | \$0.00 | \$0.00 |
| \$12,256.41 | \$0.00 | \$0.00 | \$0.00 |
| \$12,555.54 | \$0.00 | \$0.00 | \$0.00 |
| \$29,373.30 | \$0.00 | \$0.00 | \$0.00 |
| \$30,695.10 | \$0.00 | \$0.00 | \$0.00 |
| \$31,481.38 | \$0.00 | \$0.00 | \$0.00 |
| \$2,937.33 | \$0.00 | \$0.00 | \$0.00 |
| \$3,069.51 | \$0.00 | \$0.00 | \$0.00 |
| \$3,148.14 | \$0.00 | \$0.00 | \$0.00 |
| \$1,172.31 | \$0.00 | \$0.00 | \$0.00 |
| \$1,225.07 | \$0.00 | \$0.00 | \$0.00 |
| \$1,255.55 | \$0.00 | \$0.00 | \$0.00 |
| \$16,394.40 | \$0.00 | \$0.00 | \$0.00 |
| \$17,132.15 | \$0.00 | \$0.00 | \$0.00 |
| \$17,577.76 | \$0.00 | \$0.00 | \$0.00 |
| \$23,460.00 | \$0.00 | \$0.00 | \$0.00 |
| \$25,806.00 | \$0.00 | \$0.00 | \$0.00 |
| \$24,730.29 | \$0.00 | \$0.00 | \$0.00 |
| \$2,346.00 | \$0.00 | \$0.00 | \$0.00 |
| \$2,580.60 | \$0.00 | \$0.00 | \$0.00 |
| \$2,472.96 | \$0.00 | \$0.00 | \$0.00 |
| \$11,385.00 | \$0.00 | \$0.00 | \$0.00 |



 VMWARE
VMWARE
VMWARE
VMWARE VMWARE VMWARE
VMWARE
VMWARE VMWARE
VMWARE
VMWARE VMWARE
VMWARE VMWARE
VMWARE VMWARE
VMWARE VMWAR
VMWAR
VMWAR VMWARE
VMWARE
VMWARE VMWARE
VMWARE
VMARE VMWARE
VMWARE
VMWARE VMWARE CARAHSOFT CARAHSOFT
CARAHSOFT
CARAHSFT
CARAHSOFT CARAHSOFT
CARAHSOFT
CARAHSOFT CARASSOFT
CARAHSOFT
CARAHSOFT CARAHSOFT
CARASSOFT
CARAHSOFT CARA
VM

> Th 四

VMWARE

| HZWSPST10UG | SEL HZ-WSP-STE-10-UG-C) | \$1,650.00 | K | 31\% | \$1,138.50 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| IA-PER-TO | SEL InfoArchive 1-5TB | \$76,730.77 | K | 31\% | \$52,944.23 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | OPENTEXT |
| IA-PER-T1 | SEL InfoArchive 6-20TB | \$46,038.46 | K | 31\% | \$31,766.54 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | OPENTEXT |
| IA-PER-T2 | SEL InfoArchive 21-50TB | \$28,773.85 | K | 31\% | \$19,853.96 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | OPENTEXT |
| IA-PER-T3 | SEL InfoArchive 51-100TB | \$16,881.54 | K | 31\% | \$11,648.26 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | OPENTEXT |
| IA-PER-T4 | SEL InfoArchive 101-300TB | \$11,050.77 | K | 31\% | \$7,625.03 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | OPENTEXT |
| IA-PER-T5 | SEL InfoArchive 301-1000TB | \$6,153.85 | K | 31\% | \$4,246.16 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | OPENTEXT |
| IA-PER-T6 | SEL InfoArchive 1001+2000 TB | \$4,615.00 | K | 31\% | \$3,184.35 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | OPENTEXT |
| IA-PER-T7 | SEL InfoArchive 2001+5000 TB | \$4,038.00 | K | 31\% | \$2,786.22 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | OPENTEXT |
| IA-PER-T8 | SEL InfoArchive 5001+TB | \$3,654.00 | K | 31\% | \$2,521.26 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | OPENTEXT |
| IGL-CA-009 | SEL Eyeglass Isilon Probe-Basic | \$1,795.00 | K | 31\% | \$1,238.55 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SUPERNA |
| IGLS-CB-3YR | SEL IGLS Starter Suite 2 CLSTR Bundle 3y | \$44,403.08 | K | 31\% | \$30,638.13 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SUPERNA |
| IGLS-CB-5YR | SEL IGLS Starter Suite 2 CLSTR Bundle 5y | \$51,953.85 | K | 31\% | \$35,848.16 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SUPERNA |
| IGLS-ESUITE1-3YR | SEL Enterprise Suite 1 Write CLSTR 3yr | \$59,627.69 | K | 31\% | \$41,143.11 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SUPERNA |
| IGLS-ESUITE1-5YR | SEL Enterprise Suite 1 Write CLSTR 5yr | \$70,369.23 | K | 31\% | \$48,554.77 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SUPERNA |
| IGLS-ESUITE2-3YR | SEL Enterprise Suite 2 Write CLSTR 3yr | \$79,580.00 | K | 31\% | \$54,910.20 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SUPERNA |
| IGLS-ESUITE2-5YR | SEL Enterprise Suite 2 Write CLSTR 5yr | \$96,284.62 | K | 31\% | \$66,436.39 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SUPERNA |
| IGLS-GC-LIC | SEL Goldencopy Cluster License | \$10,256.92 | K | 31\% | \$7,077.27 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SUPERNA |
| IGLS-NB-3YR | SEL IGLS Starter Suite 6 Node Bundle 3y | \$36,490.77 | K | 31\% | \$25,178.63 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SUPERNA |
| IGLS-NB-5YR | SEL IGLS Starter Suite 6 Node Bundle 5y | \$43,384.62 | K | 31\% | \$29,935.39 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SUPERNA |
| IGLS-NB8-3YR | SEL IGLS Starter Suite 8 Node Bundle 3v | \$38,318.46 | K | 31\% | \$26,439.74 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SUPERNA |
| IGLS-NB8-5YR | SEL IGLS Starter Suite 8 Node Bundle 5y | \$45,849.23 | K | 31\% | \$31,635.97 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SUPERNA |
| IGLS-SUITE-1YR | SEL IGLS Bundle 1 Writeable Cluster 1yr | \$20,415.38 | K | 31\% | \$14,086.61 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SUPERNA |
| IGLS-SUITE2-1YR | SEL IGLS Bundle 2 Writeable Cluster 1y | \$26,481.54 | K | 31\% | \$18,272.26 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SUPERNA |
| IGLS-SUITE2-3YR | SEL IGLS Bundle 2 Writeable Cluster 3y | \$34,481.54 | K | 31\% | \$23,792.26 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SUPERNA |
| IGLS-SUITE2-5YR | SEL IGLS Bundle 2 Writeable Cluster 5y | \$42,481.54 | K | 31\% | \$29,312.26 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SUPERNA |
| IGLS-SUITE-3YR | SEL IGLS Bundle 1 Writeable Cluster 3yr | \$25,615.38 | K | 31\% | \$17,674.61 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SUPERNA |
| IGLS-SUITE-5YR | SEL IGLS Bundle 1 Writeable Cluster 5yr | \$30,815.38 | K | 31\% | \$21,262.61 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SUPERNA |
| IOM-SW 1 Y-0-10 | SEL IOMART SW 1 Y 0-10 | \$538.00 | K | 31\% | \$371.22 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | IOMART |
| IOM-SW1Y-1001+ | SEL IOMART SW 1 Y 1001+ | \$183.00 | K | 31\% | \$126.27 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | IOMART |
| IOM-SW1Y-11-50 | SEL IOMART SW 1Y 11-50 | \$431.00 | K | 31\% | \$297.39 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | IOMART |
| IOM-SW 1Y-151-250 | SEL IOMART SW 1 1 151-250 | \$323.00 | K | 31\% | \$222.87 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | IOMART |
| IOM-SW 1Y-251-400 | SEL IOMART SW 1 Y 251-400 | \$269.00 | K | 31\% | \$185.61 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | IOMART |
| IOM-SW 1Y-401-600 | SEL IOMART SW 1Y 401-600 | \$215.00 | K | 31\% | \$148.35 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | IOMART |
| IOM-SW1Y-51-150 | SEL IOMART SW 1Y 51-150 | \$377.00 | K | 31\% | \$260.13 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | IOMART |
| IOM-SW1Y-601-1K | SEL IOMART SW 1Y 601-1000 | \$194.00 | K | 31\% | \$133.86 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | IOMART |
| IOM-SW2Y-0-10 | SEL IOMART SW 2 Y 0-10 | \$915.00 | K | 31\% | \$631.35 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | IOMART |
| IOM-SW2Y-1001+ | SEL IOMART SW 2 Y 1001+ | \$311.00 | K | 31\% | \$214.59 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | IOMART |
| IOM-SW2Y-11-50 | SEL IOMART SW 2 Y 11-50 | \$732.00 | K | 31\% | \$505.08 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | IOMART |
| IOM-SW2Y-151-250 | SEL IOMART SW 2 Y 151-250 | \$549.00 | K | 31\% | \$378.81 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | IOMART |
| IOM-SW2Y-251-400 | SEL IOMART SW 2Y 251-400 | \$458.00 | K | 31\% | \$316.02 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | IOMART |
| IOM-SW2Y-401-600 | SEL IOMART SW 2Y 401-600 | \$366.00 | K | 31\% | \$252.54 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | IOMART |
| IOM-SW2Y-51-150 | SEL IOMART SW 2 Y 51-150 | \$641.00 | K | 31\% | \$442.29 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | IOMART |
| IOM-SW2Y-601-1K | SEL IOMART SW $2 Y$ 601-1000 | \$330.00 | K | 31\% | \$227.70 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | IOMART |
| IOM-SW3Y-0-10 | SEL IOMART SW 3Y 0-10 | \$1,292.00 | K | 31\% | \$891.48 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | IOMART |
| IOM-SW3Y-1001+ | SEL IOMART SW 3Y 1001+ | \$439.00 | K | 31\% | \$302.91 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | IOMART |
| IOM-SW3Y-11-50 | SEL IOMART SW 3Y 11-50 | \$1,034.00 | K | 31\% | \$713.46 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | IOMART |
| IOM-SW3Y-151-250 | SEL IOMART SW 3Y 151-250 | \$775.00 | K | 31\% | \$534.75 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | IOMART |
| IOM-SW3Y-251-400 | SEL IOMART SW 3Y 251-400 | \$646.00 | K | 31\% | \$445.74 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | IOMART |
| IOM-SW3Y-401-600 | SEL IOMART SW YY 401-600 | \$517.00 | K | 31\% | \$356.73 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | IOMART |
| IOM-SW3Y-51-150 | SEL IOMART SW 3Y 51-150 | \$905.00 | K | 31\% | \$624.45 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | IOMART |
| IOM-SW3Y-601-1K | SEL IOMART SW 3Y 601-1000 | \$465.00 | K | 31\% | \$320.85 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | IOMART |
| ISD-ENT-NODE-LIC | SEL EYEGLASS DR MANAGER SDEdge 36TB | \$1,674.00 | K | 31\% | \$1,155.06 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SUPERNA |
| ITTE-100-199AN | SEL Splunk ITSI Term SSup 100-199GB/dayAN | \$432.69 | K | 31\% | \$298.56 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPLUNK |
| ITTE-100-199AP | SEL Splunk ITSI Term SSup 100-199GB/dayAP | \$519.23 | K | 31\% | \$358.27 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPLUNK |
| ITTE-100-199EM | SEL Splunk ITSI Term SSup100-199GB/dayEM | \$398.08 | K | 31\% | \$274.68 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPLUNK |
| ITTE-100-199US | SEL Splunk ITSI Term SSup 100-199GB/day US | \$346.15 | K | 31\% | \$238.84 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPLUNK |
| ITTE-10-19AN | SEL Splunk ITSI Term SSup10-19GBAN | \$1,298.08 | K | 31\% | \$895.68 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | SPLUNK SPLUNK |
| ITTE-10-19AP | SEL Splunk ITSI Term SSup 10-19GBAP | \$1,577.69 | K | 31\% | \$1,074.81 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPLUNK |
| ITTE-10-19EM | SEL Splunk ITSI Term SSup10-19GBEM | \$1,194.23 | K | 31\% | $\$ 824.02$ $\$ 71654$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | SPLUNK SPLUNK |
| ITTE-10-19US | SEL Splunk ITSI Term SSup10-19GBUS | \$1,038.46 | K | 31\% | \$716.54 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPLUNK |
| ITTE-1K-1999AN | SEL Splunk ITSI Term SSup 1K-1999GB/davAN | \$243.46 | K | 31\% | \$167.99 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPLUNK |
| ITTE-1K-1999AP | SEL Splunk ITSI Term SSup1K-1999GB/dayAP | \$291.92 $\$ 223.85$ | K K | 31\% | \$201.42 $\$ 154.46$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | SPLUNK SPLUNK |
| ITTE-1K-1999US | SEL Splunk ITSI Term SSup1K-1999GB/day US | \$195.00 | K | 31\% | \$134.55 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPLUNK |
| ITTE-200-499AN | SEL Splunk ITSI Term SSup200-499GB/dayAN | \$333.46 | K | 31\% | \$230.09 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPLUNK |
| ITTE-200-499AP | SEL Splunk ITSI Term SSup200-499GB/dayAP | \$400.38 | K | 31\% | \$276.26 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPLUNK |
| ITTE-200-499EM | SEL Splunk ITSI Term SSup200-499GB/dayEM | \$306.92 | K | 31\% | \$211.77 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPLUNK |
| ITTE-200-499US | SEL Splunk ITSI Term SSup200-499GB/day US | \$266.54 | K | 31\% | \$183.91 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPLUNK |
| ITTE-20-49AN | SEL Splunk ITSI Term SSup20-49GBAN | \$973.85 | K | 31\% | \$671.96 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPLUNK |
| ITTE-20-49AP | SEL Splunk ITSI Term SSup20-49GBAP | \$1,168.85 | K | 31\% | \$806.51 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPLUNK |
| ITTE-20-49EM | SEL Splunk ITSI Term SSup20-49GBEM | \$895.38 | K | 31\% | \$617.81 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPLUNK |
| ITTE-20-49US | SEL Splunk ITSI Term SSup20-49GBUS | \$778.85 | K | 31\% | \$537.41 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPLUNK |
| ITTE-2K-4999AN | SEL Splunk ITSI Term SSup2K-4999GB/dayAN | \$234.23 | K | 31\% | \$161.62 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPLUNK |
| ITTE-2K-4999AP | SEL Splunk ITSI Term SSup2K-4999GB/dayAP | \$281.54 | K | 31\% | \$194.26 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPLUNK |
| ITTE-2K-4999EM | SEL Splunk ITSI Term SSup2K-4999GB/dayEM | \$215.77 | K | 31\% | \$148.88 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPLUNK |
| ITTE-2K-4999US | SEL Splunk ITSI Term SSup2K-4999GB/day US | \$188.08 | K | 31\% | \$129.78 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPLUNK |
| ITTE-500-999AN | SEL Splunk ITSI Term SSup500-999GB/dayAN | \$252.69 | K | 31\% | \$174.36 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPLUNK |
| ITTE-500-999AP | SEL Splunk ITSI Term SSup500-999GB/dayAP SEL Splunk ITSI Term SSup500-999GB/dayEM | \$3303.46 | K | 31\% | \$209.39 $\$ 160.02$ | $\$ 0.00$ $\$ 0.00$ | \$0.00 $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | \$ $\$ 0.00$ | SPLUNK |


| ITTE-500-999US |
| :---: |
| ITTE-50-99AN |
| ITTE-50-99AP |
| ITTE-50-99EM |
| ITTE-50-99US |
| ITTE-5K-9999AN |
| ITTE-5K-9999AP |
| ITTE-5K-9999EM |
| ITTE-5K-9999US |
| ITTG-1K-1999AN |
| ITTG-1K-1999AP |
| ITTG-1K-1999EM |
| ITTG-1K-1999US |
| ITTG-2K-4999AN |
| ITTG-2K-4999AP |
| ITTG-2K-4999EM |
| ITTG-2K-4999US |
| ITTG-500-999AN |
| ITTG-500-999AP |
| ITTG-500-999EM |
| ITTG-500-999US |
| ITTG-5K-9999AN |
| ITTG-5K-9999AP |
| ITTG-5K-9999EM |
| ITTG-5K-9999US |
| ITT-PRM-1000-D |
| ITT-PRM-100-D |
| ITT-PRM-100K-D |
| ITT-PRM-10K-D |
| ITT-PRM-1-D |
| ITT-STD-1000-D |
| ITT-STD-100-D |
| 1 IT-STD-100K-D |
| ITT-STD-10K-D |
| ITT-STD-1-D |
| ITTU-ES-1000AN-D |
| ITTU-ES-1000AP-D |
| ITTU-ES-1000EM-D |
| ITTU-ES-1000US-D |
| ITTU-ES-100AN-D |
| ITTU-ES-100AP-D |
| ITTU-ES-100EM-D |
| ITTU-ES-100US-D |
| ITTU-ES-1AN-D |
| ITTU-ES-1AP-D |
| ITTU-ES-1EM-D |
| ITTU-ES-1US-D |
| ITTU-GS-1000AN-D |
| ITTU-GS-1000AP-D |
| ITTU-GS-1000EM-D |
| ITTU-GS-1000US-D |
| ITTU-GS-100AN-D |
| ITTU-GS-100AP-D |
| ITTU-GS-100EM-D |
| ITTU-GS-100US-D |
| ITTU-GS-1AN-D |
| ITTU-GS-1AP-D |
| ITTU-GS-1EM-D |
| ITTU-GS-1US-D |
| ITTUS-1K-1999-EM |
| ITTUS-2K-4999-EM |
| ITTUS-500-999-EM |
| ITTUS-5K-9999-EM |
| KIT-CAB-CINCH |
| L-DCNM-N7K-K9 |
| LIC-ARX-01200 |
| LIC-ARX-02200 |
| LIC-ARX-03300 |
| LIC-ARX-03800 |
| LIC-ARX-04300 |
| LIC-ARX-05100 |
| LIC-ARX-06000 |
| LIC-RG-AGT-1Y |
| LIC-RG-AGT-3Y |
| LIC-RG-ORCH-1Y |
| LIC-RG-ORCH-3Y |
| LIC-RGSTACK10 |
| LIC-RGSTACK5 |
| LIC-RGSTACK50 |
| FTCD4PESITET1 |


| LIFTCD4PESITET10 |
| :---: |
| LIFTCD4PESITET2 |
| LIFTCD4PESITET3 |
| LIFTCDAPESITET4 |
| LIFTCDAPESITET6 |
|  |  |
|  |
|  |
| LIFTCD4PESITET9 |
|  |  |
|  |
| L-N7K-EL21K9 |
| L-N7K-TRS1K9 |
|  |  |
|  |
| LP1050EX-E |
| M16-2136-C0000C1 |
| M16-2136-D0030C1 |
| M16-2136-D003AC1 |
| M16-2136-D1A3TC1 M-3809-921928-M |
|  |  |
|  |
| M-3840-LL |
| M-410 |
| M-420 |
| M-ADJ-19 ${ }^{\text {MB10PB1YRSB }}$ |
|  |  |
|  |
| MB3PB1YRSB |
| MB5PB1YRSB |
| MBAD1PB1YRSB MBP10PB1YRSB |
|  |  |
|  |
| MBP3PB1YRSB |
| MBP5PB1YRSB |
| MBPADIPBIYRSB |
| MIB-1YR-00000003 |
|  |  |
|  |
| MIB-1YR-00000012 |
| MIB-3YR-00000003 |
|  |  |
|  |
| MIB-3YR-00000012 |
| MIB-5YR-00000003 |
| MIB-5YR-00000006 MIB-5YR-00000009 |
|  |  |
|  |
| MLX-10GX2 |
|  |  |
|  |
| MLX-16-8-HSF |
| MLX-16-AC |
| MLX-16-AC-HSF |
| MLX-16-DC |
| MLX-16-DC-HSF |
| MLX-16FAN-EXH |
|  |  |
|  |
| MLX-1GC24-XML |
| MLX-1GO24-XML |
| MLX-1GX20-GC |
|  |  |
|  |
| MLX-32-AC-HSF |
| MLX-32ACPWRA |
| MLX-32-DC |
| MLX-32-DC-HSF |
| MLX-32-DCPWR |
| MLX-32-HSF |
| MLX-32-HSFUPG |
| MLX-32-MR |
|  |  |
|  |
| MLX-4-AC-HSF |
|  |  |
|  |
| MLX-4-HSF |
| MLX-4-HSFUPG |
| MLX-8-AC |


| SEL CD4PE Site-Tier 10-Lift 120k-139,999 | \$46,081.54 |
| :---: | :---: |
| SEL CD4PE Site-Tier 2-Lift 5k-9,999 | \$7,680.00 |
| SEL CD4PE Site-Tier 3-Lift 10k ?14,999 | \$9,600.00 |
| SEL CD4PE Site-Tier 4-Lift 15k ? 24,999 | \$11,521.5 |
| SEL CD4PE Site-Tier 5-Lift 25k ? 49,999 | \$17,280.00 |
| SEL CD4PE Site-Tier 6-Lift 50k - 74,999 | \$23,040.00 |
| SEL CD4PE Site-Tier 7-Lift 60k ? 79,999 | \$28,801.54 |
| SEL CD4PE Site-Tier 8-Lift 80k - 99,999 | \$34,561.54 |
| SEL CD4PE Site-Tier 9-Lift 100k -119,999 | \$40,321.54 |
| SELECT NEXUS 7010 SCALABLE FEATURE LI | \$50,000.00 |
| SELECT NEXUS 7018 SCALE FEATURE LIC | \$75,000.00 |
| SELECT NEXUS 7000 ENH L2 LIC FABRICPATH | \$25,000.00 |
| SELECT NEXUS 7K TRANS SERV LIC (OTV) ED | \$25,000.00 |
| SELECTLTD TIME PROMO TRANSPORT SVCS | \$5,000.00 |
| SELECT EMULEX PCI EXPRESS DUAL |  |
| SELECT EMULEX PCI EXPRESS SIINGLE | \$945.00 |
| SEL-16ch. exp port,D921-936,0SC,IL=6.6dB | \$19,550.77 |
| SEL-16ch. exp port,D921-D936,OSC,Rx EDF | \$30,715.38 |
| SEL-D921-D936,OSC,Rx EDFA,Rx DC 40km | \$35,043.08 |
| SEL-D921-D936,Tx ED,Tx D40,Rx ED,Rx TD | \$52,076.92 |
| SEL-8 ch. M/Demux,D921-D928,IL=4.8dB | \$2,815.38 |
| SEL-8 ch. M/Demux, D929-D936,LL=4.8dB | \$2,815.38 |
| SEL-40 ch. M/Demux, D921-D960, IL=7.5dB | \$10,446.15 |
| SEL-DC power supply, M-series | \$1,215.38 |
| SEL-AC power supply, M-series | \$1,061.54 |
| SEL-Smartoptics 19 Adikit-2 8ch modul | \$150.77 |
| SELECT DFXS MBELA, 10PB 1Yr Sub | \$2,160,000.00 |
| SELECT DFXS MB ELA, 1PB 1 Yr Sub | \$300,600.00 |
| SELECT DFXS MB ELA, 3PB 1 Yr Sub | \$702,000.00 |
| SELECT DFXS MB ELA, 5PB 1 Yr Sub | \$1,125,000.00 |
| SELECT DFXS MB ELA, ADD 1PB 1 Yr Sub | \$216,000.00 |
| SELECT DFXS MBP ELA, 10PB 1 Yr Sub | \$2,880,000.00 |
| SELECT DFXS MBP ELA, 1PB 1 Yr Sub | \$433,800.00 |
| SELECT DFXS MBP ELA, 3PB 1Yr Sub | \$950,400.00 |
| SELECT DFXS MBP ELA, 5PB 1Yr Sub | \$1,530,000.00 |
| SELECT DFXS MBP ELA, ADD 1PB 1 Yr Su | \$288,000.00 |
| SEL 1YR File Metadata Bundle Up to 3PB | \$415,384.62 |
| SEL 1YR File Metadata Bundle Up to 6PB | \$553,846.15 |
| SEL 1YR File Metadata Bundle Up to 9PB | \$830,769.23 |
| SEL 1YR File Metadata Bundle Up to 12PB | \$969,230.77 |
| SEL 3YR File Metadata Bundle Up to 3PB | \$1,121,538.46 |
| SEL 3YR File Metadata Bundle Up to 6PB | \$1,495,384.62 |
| SEL 3YR File Metadata Bundle Up to 9PB | \$2,243,076.92 |
| SEL 3YR File Metadata Bundle Up to 12PB | \$2,616,923.08 |
| SEL 5YR File Metadata Bundle Up to 3PB | \$1,661,538.46 |
| SEL 5YR File Metadata Bundle Up to 6PB | \$2,215,384.62 |
| SEL 5YR File Metadata Bundle Up to 9PB | \$3,323,076,92 |
| SEL 5YR File Metadata Bundle Up to 12PB | \$3,876,923.08 |
| MLX 2-PORT 10-GBE MOD IPV4/IPV6/MPLS- | \$16,495.00 |
| MLX 4-PORT 10-GBE MOD IPV4/IPV6/MPLS- | \$27,495.00 |
| XMR/MLXE 4-PORT 10-GBE (ML) XFP MODULE | \$28,495.00 |
| MLXIXMR 16-8-SLOT HI-SPEED FABRIC MOD | \$8,245.00 |
| MLX-16 AC 1MMOD 3SWFM 4 AC PWRSUP FAN | \$39,045.00 |
| MLX-16 AC 1MM 4HSFM 4-1200W-AC-PWR | \$47,245.00 |
| MLX-16 DC1MM 3SWFM 4-DC-PWR FAN KIT | \$41,245.00 |
| MLX-16 DC 1MM 4HSFM 4-1200W-DC-PWR | \$49,445.00 |
| MLX EXHAUST FAN (2) KIT FOR 16-SLOT CHA | \$1,095.00 |
| MLX INTAKE FAN ASSEMBLY FOR 16-SLOT | \$1,095.00 |
| MLX-16 HSFMODULE UPG KIT 4 NI-X-16-8-HSF | \$32,895.00 |
| MLXIMLXE 24-PORT 1-GBE (ML) COPPER | \$14,995.00 |
| MLXIMLXE 24-PORT 1-GBE (ML) SFP MODULE | \$16,495.00 |
| MLX 20-PORT 10/100/1000 COPPER MOD IPV4/ | \$16,495.00 |
| MLX 20-PORT FE/GE ( $100 / 1000$ ) MOD REQUIRE | \$16,495.00 |
| MLX-32 AC 1MM 8 SWFM 4-2400W-AC 2PS- | \$93,995.00 |
| MLX-32 AC 1MM 8HSFM 4-2400W-AC 2-PSFAN | \$99,995.00 |
| 32-SLOT MLX AC POWER SUPPLY 2400 W | \$10,195.00 |
| MLX-32 DC 1MM 8SWFM 4-DC-PWR 2PS-FANS | \$96,995.00 |
| MLX-32 DC 1MM 8HSFM 4-2400W-DC 2- | \$103,995.00 |
| 32-SLOT MLX DC POWER SUPPLY | \$13,195.00 |
| MLXIXMR 32-SLOT H-SPEED FABRIC MOD | \$8,745.00 |
| MLX-32 HSFMODULE UPGRADE KIT (8PACK NI- | \$62,995.00 |
| MLX-32 MANAGEMENT MODULE W/1GB MEM | \$4,000.00 |
| NETIRON XMR/MLX SWI-FAB MOD FOR 32- | \$8,745.00 |
| MLX-4 AC 1MMOD 2SWFM 1 AC-PWRSUP + | \$19,245.00 |
| MLX-4 AC 1MM 3HSFM 1-1200W-AC PWR FAN | \$22,435.00 |
| MLX-4 DC 1MM 2SWFM 1-DC-PWR+FAN | \$20,345.00 |
| MLX-4 DC 1MM 3HSFM 1-1200W-DC PWR FAN | \$23,535.00 |
| MLXIXMR 4-SLOT HI-SPEED FABRIC MOD | \$3,845.00 |
| MLX-4 HSFMOD UPG KIT (3 N--X-4-HSF) | \$11,245.00 |
| MLX-8 AC 1MMOD 2SWFM 2 AC PWRSUP+FA | \$29,145.00 |



| 1\% | \$31,796.26 | \$0.00 | \$0.00 | \$0.00 |
| :---: | :---: | :---: | :---: | :---: |
| 1\% | \$5,299.20 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$6,624.00 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$7,949.86 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$11,923.20 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$15,897.60 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$19,873.06 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$23,847.46 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$27,821.86 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$34,500.00 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$51,750.00 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$17,250.00 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$17,250.00 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$3,450.00 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$1,135.05 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$652.05 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$13,490.03 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$21,193.61 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$24,179.73 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$35,933.07 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$1,942.61 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$1,942.61 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$7,207.84 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$838.61 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$732.46 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$104.03 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$1,490,400.00 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$207,414.00 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$484,380.00 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$776,250.00 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$149,040.00 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$1,987,200.00 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$299,322.00 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$655,776.00 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$1,055,700.00 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$198,720.00 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$286,615.39 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$382,153.84 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$573,230.77 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$668,769.23 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$773,861.54 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$1,031,815.39 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$1,547,723.07 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$1,805,676.93 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$1,146,461.54 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$1,528,615.39 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$2,292,923.07 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$2,675,076.93 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$11,381.55 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$18,971.55 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$19,661.55 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$5,689.05 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$26,941.05 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$32,599.05 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$28,459.05 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$34,117.05 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$755.55 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$755.55 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$22,697.55 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$10,346.55 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$11,381.55 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$11,381.55 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$11,381.55 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$64,856.55 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$68,996.55 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$7,034.55 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$66,926.55 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$71,756.55 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$9,104.55 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$6,034.05 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$43,466.55 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$2,760.00 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$6,034.05 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$13,279.05 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$15,480.15 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$14,038.05 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$16,239.15 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$2,653.05 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$7,759.05 | \$0.00 | \$0.00 | \$0.00 |
| 1\% | \$20,110.05 | \$0.00 | \$0.00 | \$0.00 |



## 


PUPPET LABS
PUPPETLABS
PUPPETLABS
PUPPETLAB PUPPET LABS
PUPET LABS
PUPPET LABS PUPPETLABS
PUPETLABS
PUPET LAB PUPPETLABS
PUPPETLABS
PUPPETLABS PUPPET LABS
PUPPET LABS CISCO ETHERNET
CISCO ETHERNET
CISCO ETHERNET CISCO ETHERNET
CISCO ETHERNET
CISCO ETHERNET CISCO ETHERN
EMULEX EMULEX
EMULEX SMARTOPTIC SMARTOPTICS
SMARTOPTICS
SMARTOPTIC
SMARTOPTIC SMARTOPTICS SMARTOPTICS
SMARTOPTICS SMARTOPTICS
SMAROPTCS
SMARTOPTICS SMARTOPIC
SMARTOPTIC
NTP-DEFEN NTP-DEFENDX
NTP-DEFENDX NTP-DEFENDX
NTP-DEFENDX NTP-DEFENDX
NTP-DEFENDX NTP-DEFENDX NTP-DEFENDX
NTP-DFENDX
NTP-DEFENDX NTP-DEEENDX
NTP-DEFENDX INDEXENGINES
INDEXENGINES INDEX ENGINES
INDEX ENGINES
INDEX ENGIES INDEXENGINES
INDEXENGINES INEX ENGINES
INDEX ENGINES
INDEX ENGIES INDEX ENGINES
INEXENGINES
INDEXENGINES INDEXENGINES BROCADE ETHERNET BROCADE ETHERNET
BROCADE ETERNET
BROCADE ETHERNET BROCADE ETHERNET
BROCADE ETTERNET BROCADE ETHERNET
BROCADE ETHERET
BROCADE ETHERNET BROCADE ETHERNET
BROCADE ETHERNET BROCADE ETHERNET
BROCADE ETHERNET
BROCADE ETHRNET
BROCADE ETHERNET BROCADE ETHERNET BROCADE ETHERNET
BROCADE ETHERNET BROCADE ETHRNET
BROCADE ETERNET
BROCADE ETHERNET BROCADE ETHERNET
BROCADE ETHERNET BROCADE ETHERNET
BROCADE ETHERNET
BROCADE ETHRNET BROCADE ETHERNET
BROCADE ETHERNET BROCADE ETHERNET
BROCADE ETHERNET BROCADE ETHERNET
BROCADE ETHERNET BROCADE ETHRNNET
BROCADE ETHERNET BROCADE ETHERNET
BROCADE ETHRNET
BROCADE ETHERNET BROCADE BROCADE ETHERNET
BROCADE ETHERNET
BROCADE ETHERNET BROCADE ETHERNET

| MLX-8-AC-HSF | MLX-8 AC 1MM 3HSFM 2-1200W-AC PWR FAN | \$36,995.00 | K | 31\% |
| :---: | :---: | :---: | :---: | :---: |
| MLX-8-DC | MLX-8 DC 1MM 2SWFM 2-DC-PWR + FAN | \$30,795.00 | K | 31\% |
| MLX-8-DC-HSF | MLX-8 DC 1MM 3HSFM 2-1200W-DC PWR FAN | \$38,645.00 | K | 31\% |
| MLX-8-HSFUPG | MLX-8 HSFMOD UPG KIT (3 NI-X-16-8-HSF) | \$23,495.00 | K | 31\% |
| MLX-ACPWR | $8+16$ SLOT MLX AC 1200W POWER SUPPLY | \$2,195.00 | K | 31\% |
| MLX-ACPWR-A | 4-SLOT MLX AC 1200W POWER SUPPLY | \$2,195.00 | K | 31\% |
| MLX-ACPWR-B | XMR/MLX-4 1800W AC PSU (FUTURE) | \$2,195.00 | K | 31\% |
| MLX-CC | CONSOLE PORT SERIAL CABLE (DB9F TO | \$55.00 | K | 31\% |
| MLX-DCPWR | $8+16$ SLOT MLX DC 1200W POWER SUPPLY | \$3,295.00 | K | 31\% |
| MLX-DCPWR-A | 4-SLOT NETIRON XMR/MLX DC 1200W POWER | \$3,295.00 | K | 31\% |
| MLX-DCPWR-B | XMR/MLX-4 1800W DC PSU (FUTURE) | \$3,295.00 | K | 31\% |
| MLXE-16-AC | MLXE-16 W/ 3 HSF 4 1200W AC 0 MGMT | \$43,745.00 | K | 31\% |
| MLXE-16-DC | MLXE-16 W/ 3 HSF 4 1200W DC 0 MGMT | \$45,945.00 | K | 31\% |
| MLXE-16-FAN | MLXE-16 EXHAUST FAN ASSEMBLY KIT | \$14,995.00 | K | 31\% |
| MLXE-16-FLTR | MLXE-16 AIR FILTER | \$295.00 | K | 31\% |
| MLXE-32-AC | MLXE-32 WI7 HSF 42400 W AC 0 MGMT | \$115,995.00 | K | 31\% |
| MLXE-32-DC | MLXE-32 WI7 HSF 42400 W DC 0 MGMT | \$119,995.00 | K | 31\% |
| MLXE-32-FAN | MLXE-32 EXHAUST FAN ASSEMBLY KIT | \$69,995.00 | K | 31\% |
| MLXE-32-FLTR | MLXE-32 AIR FILTERS 2 FILTER KIT | \$395.00 | K | 31\% |
| MLXE-4-AC | MLXE-4 W/ 2 HSF 1 1200W AC 0 MGMT | \$18,935.00 | K | 31\% |
| MLXE-4-DC | MLXE-4 W/ 2 HSF 1 1200W DC 0 MGMT | \$20,035.00 | K | 31\% |
| MLXE-4-FAN | MLXE-4 EXHAUST FAN ASSEMBLY KIT | \$6,995.00 | K | 31\% |
| MLXE-4-FLTR | MLXE-4 AIR FILTER | \$195.00 | K | 31\% |
| MLXE-8-AC | MLXE-8 W/ 2 HSF 2 1200W AC 0 MGMT | \$33,495.00 | K | 31\% |
| MLXE-8-DC | MLXE-8 W/ 2 HSF 2 1200W DC 0 MGMT | \$35,145.00 | K | 31\% |
| MLXE-8-FAN | MLXE-8 EXHAUST FAN ASSEMBLY KIT | \$8,995.00 | K | 31\% |
| MLXE-8-FLTR | MLXE-8 AIR FILTER | \$245.00 | K | 31\% |
| MLX-FLASH-PCC | 128MB PCMCIA ATA MEMORY FOR | \$765.00 | K | 31\% |
| MLX-MR | MLX MANAGEMENT MODULE W/1GB MEM | \$3,500.00 | K | 31\% |
| MLX-OC192X2 | MLX 2-PORT OC-192 (STM-64) SONET/SDH | \$54,995.00 | K | 31\% |
| MLX-OC48X2 | MLX 2PORT OC-12/48(STM-4/16) SONET/SDH M | \$24,995.00 | K | 31\% |
| MLX-OC48X4 | MLX 4PORT OC-12/48(STM-4/16) SONET/SDH M | \$37,495.00 | K | 31\% |
| MLX-OC48X8 | MLX 8PORT OC-12/48(STM-4/16) SONET/SDH M | \$54,995.00 | K | 31\% |
| MLX-SF1 | NETIRON XMR/MLX SWII-FAB MOD FOR 4-SLOT | \$3,845.00 | K | 31\% |
| MLX-SF3 | NETIRON XMR/MLX SWI-FAB MOD FOR $16+8$ | \$8,245.00 | K | 31\% |
| MNT-IAPER-T0 | SEL OT Enhanced Maint 1-5TB IAPER-TO | \$17,648.07 | K | 31\% |
| MNT-IAPER-T1 | SEL OT Enhanced Maint 6-20TB IAPER-T1 | \$10,588.81 | K | 31\% |
| MNT-IAPER-T2 | SEL OT Enhanced Maint 21-50TB IAPER-T2 | \$6,618.07 | K | 31\% |
| MNT-IAPER-T3 | SEL OT Enhanced Maint 51-100TB IAPER-T3 | \$3,882.60 | K | 31\% |
| MNT-IAPER-T4 | SEL OT Enhanced Maint 101-300TB IAPER-T4 | \$2,541.30 | K | 31\% |
| MNT-IAPER-T5 | SEL OT Enhanced Maint 301-1k TB IAPER-T5 | \$1,415.38 | K | 31\% |
| MNT-IAPER-T6 | SEL OT Enhanced Maint 1001-2kTB IAPER-T6 | \$1,062.00 | K | 31\% |
| MNT-IAPER-T7 | SEL OT Enhanced Maint 2001-5kTB IAPER-T7 | \$929.00 | K | 31\% |
| MNT-IAPER-T8 | SEL OT Enhanced Maint $5001+$ TB IAPER-T8 | \$840.00 | K | 31\% |
| M-PS1-SW-TLA-026 | PROSUPPORT ONE SOFTWARE SUPPORT | \$299,827.00 | K | 31\% |
| M-PSM-SW-TLA-026 | PROSUPPORT 4HR/MC SW SUPPORT CL | \$299,827.00 | K | 31\% |
| M-PSP-SW-TLA-026 | PROSUPPORT PLUS 4HR/MC SW SUPPORT | \$299,827.00 | K | 31\% |
| N2200-ACC-KIT | SELECT NEXUS 2200 FEX ACCESSORY KIT | \$105.00 | K | 31\% |
| N2200-PAC-400 | SELECT NEXUS 2200 POWER SUPPLY | \$525.00 | K | 31\% |
| N2200-P-BLNK | SELECT NEXUS 2200 POWER SUPPLY BLANK | \$79.00 | K | 31\% |
| N2K-2148T-1GE | SELECT NEXUS 2148 1GE FABRIC EXTENDER | \$10,500.00 | K | 31\% |
| N2K-2148T-ACC | SELECT NEXUS 2000 FEX 1GE ACCESSORY | \$105.00 | K | 31\% |
| N2K-2148T-FAN | SELECT NEXUS 2000 FEX 1 GE FAN MODULE | \$420.00 | K | 31\% |
| N2K-2232-10GE | SELECT NEXUS 2232 10GE FABRIC EXTENDER | \$10,500.00 | K | 31\% |
| N2K-2232-FAN | SELECT NEXUS 2232PP FEX FAN MODULE | \$525.00 | K | 31\% |
| N2K2232PF10GE | SELECT NEXUS 2232PP WITH 16 FET | \$14,700.00 | K | 31\% |
| N2K-2248-FAN | SELECT NEXUS 2248TP FEX FAN MODULE | \$420.00 | K | 31\% |
| N2K2248TF1GE | SELECT NEXUS 2248TP WITH 8 FET | \$11,550.00 | K | 31\% |
| N2K-2248TP1GE | SELECT NEXUS 2248 1GE FABRIC EXTENDER | \$9,450.00 | K | 31\% |
| N2K-P1-BLNK | SELECT NEXUS 2000 FEX 1 GE POWER | \$79.00 | K | 31\% |
| N2K-PAC-200W | SELECT NEXUS 2000 FEX 1GE 200W POWER | \$525.00 | K | 31\% |
| N5000-FMS1K9 | SELECT NEXUS 5000 FM SERVER LICENSE | \$7,000.00 | K | 31\% |
| N5010-ACC-KIT | SELECT NEXUS 5010 ACCESSORY KIT | \$100.00 | K | 31\% |
| N5010SSK9 | SELECT NEXUS 5010 SPS LICENSE | \$12,000.00 | K | 31\% |
| N5020-ACC-KIT | SELECT NEXUS 5020 ACCESSORY KIT | \$100.00 | K | 31\% |
| N5020SSK9 | SELECT NEXUS 5020 SPS LICENSE | \$24,000.00 | K | 31\% |
| N5548-ACC-KIT | NEXUS 5548 ACCESSORY KIT | \$100.00 | K | 31\% |
| N5548-FAN | NEXUS 5548P FAN MODULE | \$300.00 | K | 31\% |
| N55-48PF-SSK9 | SELECT STORAGE OPTION FOR N5548/N2K | \$12,800.00 | K | 31\% |
| N55-8P-SSK9 | SELECT 8 PORT STORAGE SERVICES | \$3,200.00 | K | 31\% |
| N55-M16P | SELECT 16 PORT 1/10GE ENET AND FCOE | \$11,200.00 | K | 31\% |
| N55-M8P8FP | SELECT 8 PORT ENET + FCOE MODULE | \$11,200.00 | K | 31\% |
| N55-M-BLNK | SELECT NEXUS 5500 EXP MODULE COVER | \$75.00 | K | 31\% |
| N55-PAC-750W | NEXUS 5500 750W AC POWER SUPPLY | \$1,200.00 | K | 31\% |
| N5K-401AN21A | SELECT NEXUS 5K NX OS 4.0(1A)N2(1A) | \$0.00 | K | 31\% |
| N5K-413N21 | SELECT NEXUS 5 K NX OS 4.1(3)N2(1) | \$0.00 | K | 31\% |
| N5K-5010-DEMO | SELECT NEXUS 5010 NFR BUNDLE | \$20,000.00 | K | 31\% |
| N5K-5010-LABS | SELECT NEXUS 5010 LAB BUNDLE | \$23,300.00 | K | 31\% |
| N5K-5010P-BFS | SELECT NEXUS 5010 NO PS/SFP 2 FAN SP | \$25,250.00 | K | 31\% |
| N5K5020BS | SELECT 5020 SOL KIT 8G FC UNI FAB | \$45,000.00 | K | 31\% |


| \$25,526.55 | \$0.00 | \$0.00 | \$0.00 |
| :---: | :---: | :---: | :---: |
| \$21,248.55 | \$0.00 | \$0.00 | \$0.00 |
| \$26,665.05 | \$0.00 | \$0.00 | \$0.00 |
| \$16,211.55 | \$0.00 | \$0.00 | \$0.00 |
| \$1,514.55 | \$0.00 | \$0.00 | \$0.00 |
| \$1,514.55 | \$0.00 | \$0.00 | \$0.00 |
| \$1,514.55 | \$0.00 | \$0.00 | \$0.00 |
| \$37.95 | \$0.00 | \$0.00 | \$0.00 |
| \$2,273.55 | \$0.00 | \$0.00 | \$0.00 |
| \$2,273.55 | \$0.00 | \$0.00 | \$0.00 |
| \$2,273.55 | \$0.00 | \$0.00 | \$0.00 |
| \$30,184.05 | \$0.00 | \$0.00 | \$0.00 |
| \$31,702.05 | \$0.00 | \$0.00 | \$0.00 |
| \$10,346.55 | \$0.00 | \$0.00 | \$0.00 |
| \$203.55 | \$0.00 | \$0.00 | \$0.00 |
| \$80,036.55 | \$0.00 | \$0.00 | \$0.00 |
| \$82,796.55 | \$0.00 | \$0.00 | \$0.00 |
| \$48,296.55 | \$0.00 | \$0.00 | \$0.00 |
| \$272.55 | \$0.00 | \$0.00 | \$0.00 |
| \$13,065.15 | \$0.00 | \$0.00 | \$0.00 |
| \$13,824.15 | \$0.00 | \$0.00 | \$0.00 |
| \$4,826.55 | \$0.00 | \$0.00 | \$0.00 |
| \$134.55 | \$0.00 | \$0.00 | \$0.00 |
| \$23,111.55 | \$0.00 | \$0.00 | \$0.00 |
| \$24,250.05 | \$0.00 | \$0.00 | \$0.00 |
| \$6,206.55 | \$0.00 | \$0.00 | \$0.00 |
| \$169.05 | \$0.00 | \$0.00 | \$0.00 |
| \$527.85 | \$0.00 | \$0.00 | \$0.00 |
| \$2,415.00 | \$0.00 | \$0.00 | \$0.00 |
| \$37,946.55 | \$0.00 | \$0.00 | \$0.00 |
| \$17,246.55 | \$0.00 | \$0.00 | \$0.00 |
| \$25,871.55 | \$0.00 | \$0.00 | \$0.00 |
| \$37,946.55 | \$0.00 | \$0.00 | \$0.00 |
| \$2,653.05 | \$0.00 | \$0.00 | \$0.00 |
| \$5,689.05 | \$0.00 | \$0.00 | \$0.00 |
| \$12,177.17 | \$0.00 | \$0.00 | \$0.00 |
| \$7,306.28 | \$0.00 | \$0.00 | \$0.00 |
| \$4,566.47 | \$0.00 | \$0.00 | \$0.00 |
| \$2,678.99 | \$0.00 | \$0.00 | \$0.00 |
| \$1,753.50 | \$0.00 | \$0.00 | \$0.00 |
| \$976.61 | \$0.00 | \$0.00 | \$0.00 |
| \$732.78 | \$0.00 | \$0.00 | \$0.00 |
| \$641.01 | \$0.00 | \$0.00 | \$0.00 |
| \$579.60 | \$0.00 | \$0.00 | \$0.00 |
| \$206,880.63 | \$0.00 | \$0.00 | \$0.00 |
| \$206,880.63 | \$0.00 | \$0.00 | \$0.00 |
| \$206,880.63 | \$0.00 | \$0.00 | \$0.00 |
| \$72.45 | \$0.00 | \$0.00 | \$0.00 |
| \$362.25 | \$0.00 | \$0.00 | \$0.00 |
| \$54.51 | \$0.00 | \$0.00 | \$0.00 |
| \$7,245.00 | \$0.00 | \$0.00 | \$0.00 |
| \$72.45 | \$0.00 | \$0.00 | \$0.00 |
| \$289.80 | \$0.00 | \$0.00 | \$0.00 |
| \$7,245.00 | \$0.00 | \$0.00 | \$0.00 |
| \$362.25 | \$0.00 | \$0.00 | \$0.00 |
| \$10,143.00 | \$0.00 | \$0.00 | \$0.00 |
| \$289.80 | \$0.00 | \$0.00 | \$0.00 |
| \$7,969.50 | \$0.00 | \$0.00 | \$0.00 |
| \$6,520.50 | \$0.00 | \$0.00 | \$0.00 |
| \$54.51 | \$0.00 | \$0.00 | \$0.00 |
| \$362.25 | \$0.00 | \$0.00 | \$0.00 |
| \$4,830.00 | \$0.00 | \$0.00 | \$0.00 |
| \$69.00 | \$0.00 | \$0.00 | \$0.00 |
| \$8,280.00 | \$0.00 | \$0.00 | \$0.00 |
| \$69.00 | \$0.00 | \$0.00 | \$0.00 |
| \$16,560.00 | \$0.00 | \$0.00 | \$0.00 |
| \$69.00 | \$0.00 | \$0.00 | \$0.00 |
| \$207.00 | \$0.00 | \$0.00 | \$0.00 |
| \$8,832.00 | \$0.00 | \$0.00 | \$0.00 |
| \$2,208.00 | \$0.00 | \$0.00 | \$0.00 |
| \$7,728.00 | \$0.00 | \$0.00 | \$0.00 |
| \$7,728.00 | \$0.00 | \$0.00 | \$0.00 |
| \$51.75 | \$0.00 | \$0.00 | \$0.00 |
| \$828.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$13,800.00 | \$0.00 | \$0.00 | \$0.00 |
| \$16,077.00 | \$0.00 | \$0.00 | \$0.00 |
| \$17,422.50 | \$0.00 | \$0.00 | \$0.00 |
| \$31,050.00 | \$0.00 | \$0.00 | \$0.00 |






| N5K-5020-DEMO | SELECT NEXUS 5020 NFR BUNDLE | \$20,000.00 | K | 31\% |
| :---: | :---: | :---: | :---: | :---: |
| N5K-5020-LABS | SELECT NEXUS 5020 LAB BUNDLE | \$45,000.00 | K | 31\% |
| N5K-5020P-BFS | SELECT NEXUS 5020 NO PS/SFP 2 FAN SPS LI | \$50,500.00 | K | 31\% |
| N5K-5548PBS16 | SELECT 5548P STORAGE BUN | \$37,000.00 | K | 31\% |
| N5K-5548PBS48 | SELECT 5548P STORAGE BUN | \$43,000.00 | K | 31\% |
| N5K5548PDMBDL | SELECT 5548P DEMO BUNDLE | \$30,000.00 | K | 31\% |
| N5K-C5010FAN | SELECT NEXUS 5010 FAN MODULE | \$700.00 | K | 31\% |
| N5K-C5010P-BF | SELECT NEXUS 5010 NO PS/SFP 2 FAN | \$17,250.00 | K | 31\% |
| N5K-C5020FAN | SELECT NEXUS 5020 FAN MODULE | \$300.00 | K | 31\% |
| N5K-C5020P-BF | SELECT NEXUS 5020 NO PS/SFP 2 FAN | \$34,500.00 | K | 31\% |
| N5K-C5548PFA | SELECT CHSSIS W/ 32 FIXED PORTS 2750 W | \$25,600.00 | K | 31\% |
| N5KM1008 | SELECT NEXUS 5K 1000 SERIES MODULE | \$3,200.00 | K | 31\% |
| N5KM1060 | SELECT NEXUS 5K 1000 SERIES MODULE | \$3,200.00 | K | 31\% |
| N5KM1404 | SELECT NEXUS 5K 1000 SERIES MOD 4X10GE | \$5,200.00 | K | 31\% |
| N5KM1600 | SELECT NEXUS 5K 1000 SERIES MOD 6PORT | \$5,400.00 | K | 31\% |
| N5K-M1BLNK | SELECT NEXUS 5K 1000 SERIES EXP MOD | \$75.00 | K | 31\% |
| NSK-P1-BLNK | SELECT NEXUS 5010 PS BLANK SLOT COVER | \$75.00 | K | 31\% |
| NSK-P2-BLNK | SELECT NEXUS 5020 PS BLANK SLOT COVER | \$75.00 | K | 31\% |
| N5K-PAC1200W | SELECT NEXUS 5020 PS A/C 100-240V 1200W | \$1,500.00 | K | 31\% |
| N5K-PAC550W | SELECT NEXUS 5010 PS A/C 100-240V 550W | \$750.00 | K | 31\% |
| N5K-PAC-750W | SELECT NEXUS 5020 PS A/C 100-240V 75 | \$1,200.00 | K | 31\% |
| N5KUK9421N11 | SELECT 5K BASE OS SW REL 4.2(1)N1(1) | \$0.00 | K | 31\% |
| N5KUK9502N1.1 | NEXUS 5K BASE OS SW | \$100.00 | K | 31\% |
| N7K-108X2-12L | SELECT NEXUS 7K 8-PORT 10G ENET MOD XL | \$44,000.00 | K | 31\% |
| N7K-148GS-11L | SELECT CISCO NEXUS 7K 48-PORT GIGE MOD | \$27,000.00 | K | 31\% |
| N7K-1K9401A11 | SELECT NEXUS NX-OS RELEASE 4.0 FOR SUP | \$0.00 | K | 31\% |
| N7K-7010-AFLT | SELECT NEXUS 7010 AIR FILTER | \$500.00 | K | 31\% |
| N7K-7010-EMI | SELECT NEXUS 7010 - EMI INLET SCREEN KI | \$800.00 | K | 31\% |
| N7K-7010-FAB1 | SELECT NEXUS 7010 46GBPS/SLOT FABRIC | \$6,000.00 | K | 31\% |
| N7K-7010-FANF | SELECT NEXUS 7010 FABRIC FAN TRAY | \$1,300.00 | K | 31\% |
| N7K-7010-FANS | SELECT NEXUS 7010 SYSTEM FAN TRAY | \$3,500.00 | K | 31\% |
| N7K-7010-FBLK | SELECT NEXUS 7010 FABRIC MODULE BLANK | \$100.00 | K | 31\% |
| N7K-7010-FDMB | SELECT NEXUS 7010 FRONT DOOR KIT | \$1,500.00 | K | 31\% |
| N7K-7010-FDTP | SELECT NEXUS 7010 FRONT DOOR TOP | \$2,500.00 | K | 31\% |
| N7K-7010-KIT | SELECT NEXUS 7010 ACCESSORY KIT SPARE | \$100.00 | K | 31\% |
| N7K-7010-LEDS | SELECT NEXUS 7010 CHASSIS LEDS KIT | \$100.00 | K | 31\% |
| N7K-7010-PKG | SELECT NEXUS 7010 SHIPPING PACKAGING | \$3,000.00 | K | 31\% |
| N7K-7018-BSK | SELECT NEXUS 7018 BOTTOM SUPPORT KIT | \$600.00 | K | 31\% |
| N7K-7018-CBTP | SELECT NEXUS 7018 FRONT TOP CABLE | \$2,500.00 | K | 31\% |
| N7K-7018-FAB1 | SELECT NEXUS 7018 46GBPS/SLOT FABRIC | \$6,000.00 | K | 31\% |
| N7K-7018-FAN | SELECT NEXUS 7018 SLOT FAN | \$3,000.00 | K | 31\% |
| N7K-7018-FBLK | SELECT NEXUS 7018 FABRIC MODULE BLANK | \$100.00 | K | 31\% |
| N7K-7018-FDMB | SELECT NEXUS 7018 FRONT DOOR KIT | \$1,500.00 | K | 31\% |
| N7K-7018-KIT | SELECT NEXUS 7018 ACCESSORY KIT | \$100.00 | K | 31\% |
| N7K-7018-LED | SELECT NEXUS 7018 CHASSIS LEDS KIT | \$100.00 | K | 31\% |
| N7K-7018-PKG | SELECT NEXUS 7018 SHIPPING PACKAGING | \$3,000.00 | K | 31\% |
| N7K-7018-RMK | SELECT NEXUS 7018 RACK MOUNT KIT | \$250.00 | K | 31\% |
| N7K-AC-6.0KW | SELECT NEXUS 7000 6.0KW AC PS MODULE | \$6,000.00 | K | 31\% |
| N7K-AC-75KINT | SELECT NEXUS 7000 7.5KW AC PS INT (WITH | \$7,500.00 | K | 31\% |
| N7K-AC-75KWUS | SELECT NEXUS 7000 7.5KW AC PS US (WITH | \$7,500.00 | K | 31\% |
| N7K-ADV1K9 | SELECT NX-OS ADVANCED LAN LICENSE | \$20,000.00 | K | 31\% |
| N7K-BSK | SELECT NEXUS 7000 BOTTOM SUPPORT KIT | \$600.00 | K | 31\% |
| N7K-C7010 | SELECT NEXUS 7010 INCLUDING FAN TRAYS | \$20,000.00 | K | 31\% |
| N7K-C7010-BUN | SELECT NEXUS 7010 BUN SUP1(3)FAB1(2) | \$48,000.00 | K | 31\% |
| NTK-C7010BUNR | SELECT NEXUS 7010 BUNDLE | \$79,000.00 | K | 31\% |
| N7K-C7010-LAB | SELECT NEXUS 7010 LAB BUNDLE | \$249,180.00 | K | 31\% |
| N7K-C7010-XL | Select Nexus 7010 Scalable Feature Lice | \$50,000.00 | K | 31\% |
| N7K-C7018 | SELECT NEXUS 7018 INCLUDING FAN TRAYS | \$30,000.00 | K | 31\% |
| N7K-C7018-XL | Select Nexus 7018 Scalable Feature Lice | \$75,000.00 | K | 31\% |
| NTK-CLK-BLANK | SELECT NEXUS 7K NETWORK CLOCK | \$50.00 | K | 31\% |
| N7K-CPF-2GB | SELECT NEXUS 7K - COMFLASHMEM - 2 GB (E | \$1,200.00 | K | 31\% |
| N7K-CPF-8GB | SELECT NEXUS 7 K - COMFLASHMEM - 8 GB (L | \$1,400.00 | K | 31\% |
| N7K-F132XP-15 | SELECT NTK 32 PORT 16/10G ETHERNET | \$35,000.00 | K | 31\% |
| N7K-LAN1K9 | SELECT NEXUS NX-OS ENTERPRISE LAN | \$15,000.00 | K | 31\% |
| N7K-M132XP-12 | SELECT NEXUS 7K 32-PORT 10GBE MOD 80GB | \$70,000.00 | K | 31\% |
| N7KM132XP-12L | SELECT 32 PORT 10GBE WITH XL OPTION 80 | \$70,000.00 | K | 31\% |
| N7K-M148GS-11 | SELECT NEXUS 7K 48P GIGE MODULE (SFP) | \$27,000.00 | K | 31\% |
| N7K-M148GT-11 | SELECT NEXUS 7K 48P 10/100/1000 ENET R | \$15,000.00 | K | 31\% |
| N7KM148GT-11L | SELECT 48 PORT 10/100/1000 MODULE WITH | \$15,000.00 | K | 31\% |
| NTK-MOD-BLANK | SELECT NEXUS 7000 SERIES MOD BLNK SLOT | \$100.00 | K | 31\% |
| NTK-PS-BLANK | SELECT NEXUS 7010 CHASSIS PS BLNK SLOT | \$50.00 | K | 31\% |
| NTK-PS-BLANKH | SELECT NEXUS 7018 CHASSIS PS BLNK | \$100.00 | K | 31\% |
| N7K-RMK | SELECT NEXUS 7000 RACK MOUNT KIT | \$250.00 | K | 31\% |
| N7K-S1K9403 | SELECT N7K RELEASE 4.0(3) | \$0.00 | K | 31\% |
| N7K-S1K9404 | SELECT N7K RELEASE 4.0(4) | \$0.00 | K | 31\% |
| N7K-S1K941 | SELECT NEXUS NX-OS RELEASE 4.1 FOR SUP | \$0.00 | K | 31\% |
| N7K-S1K942 | SELECT NEXUS NX-OS RELEASE 4.2 FOR SUP | \$0.00 | K | 31\% |
| N7K-S1K950 | SELECT N7K RELEASE 5.0 | \$0.00 | K | 31\% |
| N7KS1K9-51 | SELECT NX-OS RELEASE 5.1 | \$0.00 | K | 31\% |
| N7K-SUP1 | SELECT NEXUS 7K SUP WITH EXTERNAL 8GB | \$25,000.00 | K | 31\% |


| \$13,800.00 | \$0.00 | \$0.00 | \$0.00 |
| :---: | :---: | :---: | :---: |
| \$31,050.00 | \$0.00 | \$0.00 | \$0.00 |
| \$34,845.00 | \$0.00 | \$0.00 | \$0.00 |
| \$25,530.00 | \$0.00 | \$0.00 | \$0.00 |
| \$29,670.00 | \$0.00 | \$0.00 | \$0.00 |
| \$20,700.00 | \$0.00 | \$0.00 | \$0.00 |
| \$483.00 | \$0.00 | \$0.00 | \$0.00 |
| \$11,902.50 | \$0.00 | \$0.00 | \$0.00 |
| \$207.00 | \$0.00 | \$0.00 | \$0.00 |
| \$23,805.00 | \$0.00 | \$0.00 | \$0.00 |
| \$17,664.00 | \$0.00 | \$0.00 | \$0.00 |
| \$2,208.00 | \$0.00 | \$0.00 | \$0.00 |
| \$2,208.00 | \$0.00 | \$0.00 | \$0.00 |
| \$3,588.00 | \$0.00 | \$0.00 | \$0.00 |
| \$3,726.00 | \$0.00 | \$0.00 | \$0.00 |
| \$51.75 | \$0.00 | \$0.00 | \$0.00 |
| \$51.75 | \$0.00 | \$0.00 | \$0.00 |
| \$51.75 | \$0.00 | \$0.00 | \$0.00 |
| \$1,035.00 | \$0.00 | \$0.00 | \$0.00 |
| \$517.50 | \$0.00 | \$0.00 | \$0.00 |
| \$828.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$69.00 | \$0.00 | \$0.00 | \$0.00 |
| \$30,360.00 | \$0.00 | \$0.00 | \$0.00 |
| \$18,630.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$345.00 | \$0.00 | \$0.00 | \$0.00 |
| \$552.00 | \$0.00 | \$0.00 | \$0.00 |
| \$4,140.00 | \$0.00 | \$0.00 | \$0.00 |
| \$897.00 | \$0.00 | \$0.00 | \$0.00 |
| \$2,415.00 | \$0.00 | \$0.00 | \$0.00 |
| \$69.00 | \$0.00 | \$0.00 | \$0.00 |
| \$1,035.00 | \$0.00 | \$0.00 | \$0.00 |
| \$1,725.00 | \$0.00 | \$0.00 | \$0.00 |
| \$69.00 | \$0.00 | \$0.00 | \$0.00 |
| \$69.00 | \$0.00 | \$0.00 | \$0.00 |
| \$2,070.00 | \$0.00 | \$0.00 | \$0.00 |
| \$414.00 | \$0.00 | \$0.00 | \$0.00 |
| \$1,725.00 | \$0.00 | \$0.00 | \$0.00 |
| \$4,140.00 | \$0.00 | \$0.00 | \$0.00 |
| \$2,070.00 | \$0.00 | \$0.00 | \$0.00 |
| \$69.00 | \$0.00 | \$0.00 | \$0.00 |
| \$1,035.00 | \$0.00 | \$0.00 | \$0.00 |
| \$69.00 | \$0.00 | \$0.00 | \$0.00 |
| \$69.00 | \$0.00 | \$0.00 | \$0.00 |
| \$2,070.00 | \$0.00 | \$0.00 | \$0.00 |
| \$172.50 | \$0.00 | \$0.00 | \$0.00 |
| \$4,140.00 | \$0.00 | \$0.00 | \$0.00 |
| \$5,175.00 | \$0.00 | \$0.00 | \$0.00 |
| \$5,175.00 | \$0.00 | \$0.00 | \$0.00 |
| \$13,800.00 | \$0.00 | \$0.00 | \$0.00 |
| \$414.00 | \$0.00 | \$0.00 | \$0.00 |
| \$13,800.00 | \$0.00 | \$0.00 | \$0.00 |
| \$33,120.00 | \$0.00 | \$0.00 | \$0.00 |
| \$54,510.00 | \$0.00 | \$0.00 | \$0.00 |
| \$171,934.20 | \$0.00 | \$0.00 | \$0.00 |
| \$34,500.00 | \$0.00 | \$0.00 | \$0.00 |
| \$20,700.00 | \$0.00 | \$0.00 | \$0.00 |
| \$51,750.00 | \$0.00 | \$0.00 | \$0.00 |
| \$34.50 | \$0.00 | \$0.00 | \$0.00 |
| \$828.00 | \$0.00 | \$0.00 | \$0.00 |
| \$966.00 | \$0.00 | \$0.00 | \$0.00 |
| \$24,150.00 | \$0.00 | \$0.00 | \$0.00 |
| \$10,350.00 | \$0.00 | \$0.00 | \$0.00 |
| \$48,300.00 | \$0.00 | \$0.00 | \$0.00 |
| \$48,300.00 | \$0.00 | \$0.00 | \$0.00 |
| \$18,630.00 | \$0.00 | \$0.00 | \$0.00 |
| \$10,350.00 | \$0.00 | \$0.00 | \$0.00 |
| \$10,350.00 | \$0.00 | \$0.00 | \$0.00 |
| \$69.00 | \$0.00 | \$0.00 | \$0.00 |
| \$34.50 | \$0.00 | \$0.00 | \$0.00 |
| \$69.00 | \$0.00 | \$0.00 | \$0.00 |
| \$172.50 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$17,250.00 | \$0.00 | \$0.00 | \$0.00 |




CISCO ETHERNET CISCO ETHERNET
CISCO ETHERNET
CISC
THERNET CISCO ETHERNET
CISCO ETHERNET CISCO ETHERNET CISCO ETHERNET CISCO ETHERNET CISCO ETTERNET
CISCO ETHERNET CISCO ETTERNET CISCO ETTERNET CISCO ETHERNET CISCO ETHERNET CISCO ETHERNET
CISCO THERNET
CISCO ETHERNET CISCO ETHERNET
CISCO ETHERNET CISCO ETHERNET CISCO ETHERNET
CISCO ETHERNET CISCO ETHERNET CISCO ETHERNET
CISCO ETTERNET CISCO ETHERNET
CISCO ETHERNET
CISCO ETHERNET CISCO ETHERNET CISCO ETHERNET CISCO ETHERNET CISCO ETHERNET

CISCO ETHERNET CISCO ETHERNET CISCO ETHERNET | CISCO ETHERNET |
| :--- |
| CISCO THERNET | CISCO ETHERNET CISCO ETHERNET CISCO ETHERNET

CISCO ETERNET
CISCO ETHERNET CISCO ETHERNET CISCO ETHERNET
CISCO ETHERNET
CISCO ETHERNET CISCO ETHERNET
CISCO ETHERNET
CISCO THERNET CISCO ETHERNET CISCO ETHERNET
CISCO ETHERNET
CISO THER CISCO ETHERNET
CISCO ETHERNET CISCO ETTERNET CISCO ETHERNET
CISCO ETHERNET
CISCO ETHERNET CISCO ETHERNET
CISCO THERNET
CISC ETTERNET CISCO ETHERNET
CISCO ETHERNET CISCO ETHERNET CISCO ETHERNET
CISCO ETHERNET

CISCO ETHERNET CISCO ETHERNET | CISCO ETHERNET |
| :--- |
| CISCO ETHERNET | CISCO ETHERNET

CISCO ETHERNET

CISCO ETHERNET | CISCO ETHERNET |
| :--- |
| CISCO ETHERNET | CISCO ETHERNET

CISCO ETHERNET

| NTK-SUP-BLANK | SELECT NEXUS 7000 SERIES SUP BLNK SLOT | \$100.00 | K | 31\% |
| :---: | :---: | :---: | :---: | :---: |
| N7K-TRS1K9 | Select Nexus 7 K Transp Serv License (OT | \$25,000.00 | K | 31\% |
| N7K-TRS-P1 | Seledt Nexus Promotion Trans Serv lic | \$5,000.00 | K | 31\% |
| NEWCD4PESITET1 | SEL CD4PE Site-Tier 1-New 0? 4,999 | \$34,561.54 | K | 31\% |
| NEWCD4PESITET10 | SEL CD4PE Site-Tier10-New 120k - 139,999 | \$276,489.23 | K | 31\% |
| NEWCD4PESITET2 | SEL CD4PE Site-Tier 2-New 5k -9,999 | \$46,081.54 | K | 31\% |
| NEWCD4PESITET3 | SEL CD4PE Site-Tier 3-New 10k ?14,999 | \$57,601.54 | K | 31\% |
| NEWCD4PESITET4 | SEL CD4PE Site-Tier 4-New 15k ? 24,999 | \$69,123.08 | K | 31\% |
| NEWCD4PESITET5 | SEL CD4PE Site-Tier 5-New 25k ? 49,999 | \$103,683.08 | K | 31\% |
| NEWCD4PESITET6 | SEL CD4PE Site-Tier 6-New 50k - 74,999 | \$138,244.62 | K | 31\% |
| NEWCD4PESITET7 | SEL CD4PE Site-Tier 7-New 60k ? 79,999 | \$172,806.15 | K | 31\% |
| NEWCD4PESITET8 | SEL CD4PE Site-Tier 8-New 80k - 99,999 | \$207,367.69 | K | 31\% |
| NEWCD4PESITET9 | SEL CD4PE Site-Tier 9-New 100k - 119,999 | \$241,929.23 | K | 31\% |
| NIBI-32-FAN | 32-SLOT MLX EXHAUST FAN (1 FAN) | \$1,995.00 | K | 31\% |
| NIBI-32-FLTR | 32-SLOT MLX AIR FILTERS (2) | \$295.00 | K | 31\% |
| NIB1-32-PSFAN | 32-SLOT MLX POWER SUPPLY FAN | \$1,895.00 | K | 31\% |
| NI-CES-FAN | SPARE FAN TRAY FOR NI CES AND NI CER | \$995.00 | K | 31\% |
| NI-MLX-16-S | NETIRON MLX-16 CHASSIS WITH FAN | \$10,445.00 | K | 31\% |
| NI-MLX-32-S | MLX-32 CHASSIS 2PWRFANS 8EXHFANS 2FILT | \$59,995.00 | K | 31\% |
| NI-MLX-4-S | NETIRON MLX-4 CHASSIS WITH FAN | \$5,495.00 | K | 31\% |
| NI-MLX-8-S | NETIRON MLX-8 CHASSIS WITH FAN | \$7,145.00 | K | 31\% |
| N--X-16-FLTR | MLX AIR FILTER FOR 16 -SLOT CHASSIS | \$195.00 | K | 31\% |
| NI-X-4-FAN | NETIRON XMR/MLX FAN ASSEMBLY FOR 4- | \$545.00 | K | 31\% |
| NI-X-4-FLTR | MLX AIR FILTER FOR 4-SLOT CHASSIS | \$135.00 | K | 31\% |
| NI-X-8-FAN | NETIRON XMR/MLX FAN ASSEMBLY FOR 8- | \$825.00 | K | 31\% |
| NI-X-8-FLTR | MLX AIR FILTER FOR 8-SLOT CHASSIS | \$165.00 | K | 31\% |
| $\mathrm{N}-\mathrm{X}-\mathrm{IPNL}$ | MLX INTERFACE MODULE BLANK PANEL | \$198.00 | K | 31\% |
| NI-X-MPNL | MLX MANAGEMENT MODULE BLANK PANEL | \$198.00 | K | 31\% |
| N-X-PWRPNL | MLX POWER SUPPLY BLANK PANEL FOR 8-16 | \$198.00 | K | 31\% |
| NI-X-PWRPNL-A | MLX POWER SUPPLY BLANK PANEL FOR 4- | \$198.00 | K | 31\% |
| N--X-SF1PNL | MLX SWFMOD BLANK PANEL FOR 4-SLOT | \$198.00 | K | 31\% |
| N--X-SF3PNL | MLX SWFMOD BLANK PANEL FOR 8+16SLOT | \$198.00 | K | 31\% |
| NSS-AU-L | SEL ADDED USERS 1 K | \$3,125.00 | K | 31\% |
| NXALBSCC | SEL NX-ALB-SC-C) | \$16,995.00 | K | 31\% |
| NXALBSCC-I | SEL NX-ALB-SC-C ) | \$19,884.15 | K | 31\% |
| NXALBSCC-K | SEL NX-ALB-SC-C) | \$19,115.84 | K | 31\% |
| NXDCADEP100UC | SEL NX-DC-ADEP-100-U-C ) | \$6,600.00 | K | 31\% |
| NXDCADEP100UC-I | SEL NX-DC-ADEP-100-U-C ) | \$7,722.00 | K | 31\% |
| NXDCADEP100UC-K | SEL NX-DC-ADEP-100-U-C ) | \$7,420.32 | K | 31\% |
| NXDCADEP10UGC | SEL NX-DC-ADEP-10-UG-C ) | \$660.00 | K | 31\% |
| NXDCADEP10UGC-I | SEL NX-DC-ADEP-10-UG-C ) | \$772.20 | K | 31\% |
| NXDCADEP10UGC-K | SEL NX-DC-ADEP-10-UG-C ) | \$742.03 | K | 31\% |
| NXDCADEPLC100UGF | SEL: NX-DC-ADEPLC-100-UG-F | \$7,260.00 | K | 31\% |
| NXDCADEPLC10UGF | SEL: NX-DC-ADEPLC-10-UG-F | \$726.00 | K | 31\% |
| NXDCADEPLUGC | SEL NX-DC-ADEPL-UG-C) | \$3,300.00 | K | 31\% |
| NXDCADEPLUGC-I | SEL NX-DC-ADEPL-UG-C) | \$3,861.00 | K | 31\% |
| NXDCADEPLUGC-K | SEL NX-DC-ADEPL-UG-C) | \$3,712.07 | K | 31\% |
| NX-DC-ADEPL-UG-F | SEL: NX-DC-ADEPL-UG-F | \$3,630.00 | K | 31\% |
| NXDCADVC | SEL NX-DC-ADV-C) | \$5,495.00 | K | 31\% |
| NXDCADVC100C | SEL NX-DC-ADVC-100-C ) | \$11,000.00 | K | 31\% |
| NXDCADVC100C-I | SEL NX-DC-ADVC-100-C ) | \$12,870.00 | K | 31\% |
| NXDCADVC100C-K | SEL NX-DC-ADVC-100-C ) | \$12,373.58 | K | 31\% |
| NX-DC-ADVC-100-F | SEL: NX-DC-ADVC-100-F | \$12,100.00 | K | 31\% |
| NXDCADVC10C | SEL NX-DC-ADVC-10-C ) | \$1,100.00 | K | 31\% |
| NXDCADVC10C-I | SEL NX-DC-ADVC-10-C) | \$1,287.00 | K | 31\% |
| NXDCADVC10C-K | SEL NX-DC-ADVC-10-C) | \$1,237.36 | K | 31\% |
| NX-DC-ADVC-10-F | SEL: NX-DC-ADVC-10-F | \$1,210.00 | K | 31\% |
| NXDCADVC-I | SEL NX-DC-ADV-C) | \$6,429.15 | K | 31\% |
| NXDCADVC-K | SEL NX-DC-ADV-C) | \$6,179.13 | K | 31\% |
| NX-DC-ADV-F | SEL: NX-DC-ADV-F | \$6,044.50 | K | 31\% |
| NXDCADVLEC | SEL NX-DCADV-LE-C) | \$5,495.00 | K | 31\% |
| NXDCADVLEC-I | SEL NX-DCADV-LE-C) | \$6,429.15 | K | 31\% |
| NXDCADVLEC-K | SEL NX-DCADV-LE-C) | \$6,179.13 | K | 31\% |
| NXDCAKC | SEL NX-DC-AK-C ) | \$23,995.00 | K | 31\% |
| NXDCAKC-I | SEL NX-DC-AK-C ) | \$28,074.15 | K | 31\% |
| NXDCAKC-K | SEL NX-DC-AK-C ) | \$27,007.36 | K | 31\% |
| NX-DC-AK-F | SEL: NX-DC-AK-F | \$26,394.50 | K | 31\% |
| NXDCENE100UGC | SEL NX-DC-ENE-100-UG-C ) | \$2,590.00 | K | 31\% |
| NXDCENE100UGC-I | SEL NX-DC-ENE-100-UG-C ) | \$3,030.30 | K | 31\% |
| NXDCENE100UGC-K | SEL NX-DC-ENE-100-UG-C ) | \$2,915.26 | K | 31\% |
| NXDCENE10UGC | SEL NX-DC-ENE-10-UG-C ) | \$259.00 | K | 31\% |
| NXDCENE10UGC-I | SEL NX-DC-ENE-10-UG-C ) | \$303.03 | K | 31\% |
| NXDCENE10UGC-K | SEL NX-DC-ENE-10-UG-C) | \$291.53 | K | 31\% |
| NXDCENEPLC100UGF | SEL: NX-DC-ENEPLC-100-UG-F | \$2,849.00 | K | 31\% |
| NXDCENEPLC10UGF | SEL: NX-DC-ENEPLC-10-UG-F | \$284.90 | K | 31\% |
| NXDCENEPLUGC | SEL NX-DC-ENEPL-UG-C) | \$1,295.00 | K | 31\% |
| NXDCENEPLUGC-I | SEL NX-DC-ENEPL-UG-C) | \$1,515.15 | K | 31\% |
| NXDCENEPLUGC-K | SEL NX-DC-ENEPL-UG-C) | \$1,459.55 | K | 31\% |
| NX-DC-ENEPL-UG-F | SEL: NX-DC-ENEPL-UG-F | \$1,424.50 | K | 31\% |
| NXDCEPA100C | SEL NX-DC-EPA100-C ) | \$1,900.00 | K | 31\% |


| \$69.00 | \$0.00 | \$0.00 | \$0.00 |
| :---: | :---: | :---: | :---: |
| \$17,250.00 | \$0.00 | \$0.00 | \$0.00 |
| \$3,450.00 | \$0.00 | \$0.00 | \$0.00 |
| \$23,847.46 | \$0.00 | \$0.00 | \$0.00 |
| \$190,777.57 | \$0.00 | \$0.00 | \$0.00 |
| \$31,796.26 | \$0.00 | \$0.00 | \$0.00 |
| \$39,745.06 | \$0.00 | \$0.00 | \$0.00 |
| \$47,694.93 | \$0.00 | \$0.00 | \$0.00 |
| \$71,541.33 | \$0.00 | \$0.00 | \$0.00 |
| \$95,388.79 | \$0.00 | \$0.00 | \$0.00 |
| \$119,236.24 | \$0.00 | \$0.00 | \$0.00 |
| \$143,083.71 | \$0.00 | \$0.00 | \$0.00 |
| \$166,931.17 | \$0.00 | \$0.00 | \$0.00 |
| \$1,376.55 | \$0.00 | \$0.00 | \$0.00 |
| \$203.55 | \$0.00 | \$0.00 | \$0.00 |
| \$1,307.55 | \$0.00 | \$0.00 | \$0.00 |
| \$686.55 | \$0.00 | \$0.00 | \$0.00 |
| \$7,207.05 | \$0.00 | \$0.00 | \$0.00 |
| \$41,396.55 | \$0.00 | \$0.00 | \$0.00 |
| \$3,791.55 | \$0.00 | \$0.00 | \$0.00 |
| \$4,930.05 | \$0.00 | \$0.00 | \$0.00 |
| \$134.55 | \$0.00 | \$0.00 | \$0.00 |
| \$376.05 | \$0.00 | \$0.00 | \$0.00 |
| \$93.15 | \$0.00 | \$0.00 | \$0.00 |
| \$569.25 | \$0.00 | \$0.00 | \$0.00 |
| \$113.85 | \$0.00 | \$0.00 | \$0.00 |
| \$136.62 | \$0.00 | \$0.00 | \$0.00 |
| \$136.62 | \$0.00 | \$0.00 | \$0.00 |
| \$136.62 | \$0.00 | \$0.00 | \$0.00 |
| \$136.62 | \$0.00 | \$0.00 | \$0.00 |
| \$136.62 | \$0.00 | \$0.00 | \$0.00 |
| \$136.62 | \$0.00 | \$0.00 | \$0.00 |
| \$2,156.25 | \$0.00 | \$0.00 | \$0.00 |
| \$11,726.55 | \$0.00 | \$0.00 | \$0.00 |
| \$13,720.06 | \$0.00 | \$0.00 | \$0.00 |
| \$13,189.93 | \$0.00 | \$0.00 | \$0.00 |
| \$4,554.00 | \$0.00 | \$0.00 | \$0.00 |
| \$5,328.18 | \$0.00 | \$0.00 | \$0.00 |
| \$5,120.02 | \$0.00 | \$0.00 | \$0.00 |
| \$455.40 | \$0.00 | \$0.00 | \$0.00 |
| \$532.82 | \$0.00 | \$0.00 | \$0.00 |
| \$512.00 | \$0.00 | \$0.00 | \$0.00 |
| \$5,009.40 | \$0.00 | \$0.00 | \$0.00 |
| \$500.94 | \$0.00 | \$0.00 | \$0.00 |
| \$2,277.00 | \$0.00 | \$0.00 | \$0.00 |
| \$2,664.09 | \$0.00 | \$0.00 | \$0.00 |
| \$2,561.33 | \$0.00 | \$0.00 | \$0.00 |
| \$2,504.70 | \$0.00 | \$0.00 | \$0.00 |
| \$3,791.55 | \$0.00 | \$0.00 | \$0.00 |
| \$7,590.00 | \$0.00 | \$0.00 | \$0.00 |
| \$8,880.30 | \$0.00 | \$0.00 | \$0.00 |
| \$8,537.77 | \$0.00 | \$0.00 | \$0.00 |
| \$8,349.00 | \$0.00 | \$0.00 | \$0.00 |
| \$759.00 | \$0.00 | \$0.00 | \$0.00 |
| \$888.03 | \$0.00 | \$0.00 | \$0.00 |
| \$853.78 | \$0.00 | \$0.00 | \$0.00 |
| \$834.90 | \$0.00 | \$0.00 | \$0.00 |
| \$4,436.11 | \$0.00 | \$0.00 | \$0.00 |
| \$4,263.60 | \$0.00 | \$0.00 | \$0.00 |
| \$4,170.71 | \$0.00 | \$0.00 | \$0.00 |
| \$3,791.55 | \$0.00 | \$0.00 | \$0.00 |
| \$4,436.11 | \$0.00 | \$0.00 | \$0.00 |
| \$4,263.60 | \$0.00 | \$0.00 | \$0.00 |
| \$16,556.55 | \$0.00 | \$0.00 | \$0.00 |
| \$19,371.16 | \$0.00 | \$0.00 | \$0.00 |
| \$18,635.08 | \$0.00 | \$0.00 | \$0.00 |
| \$18,212.21 | \$0.00 | \$0.00 | \$0.00 |
| \$1,787.10 | \$0.00 | \$0.00 | \$0.00 |
| \$2,090.91 | \$0.00 | \$0.00 | \$0.00 |
| \$2,011.53 | \$0.00 | \$0.00 | \$0.00 |
| \$178.71 | \$0.00 | \$0.00 | \$0.00 |
| \$209.09 | \$0.00 | \$0.00 | \$0.00 |
| \$201.16 | \$0.00 | \$0.00 | \$0.00 |
| \$1,965.81 | \$0.00 | \$0.00 | \$0.00 |
| \$196.58 | \$0.00 | \$0.00 | \$0.00 |
| \$893.55 | \$0.00 | \$0.00 | \$0.00 |
| \$1,045.45 | \$0.00 | \$0.00 | \$0.00 |
| \$1,007.09 | \$0.00 | \$0.00 | \$0.00 |
| \$982.91 | \$0.00 | \$0.00 | \$0.00 |
| \$1,311.00 | \$0.00 | \$0.00 | \$0.00 |



 CISCO ETHERNET
CISCO ETHERNT
CISCO ETHERNET CISCO ETHERNET
PUPPET LABS PUPPETLABS PUPPETLABS
PUPPET LABS PUPPET LABS
PUPET LAB
PUPPET LAB PUPPET LABS
PUPPETABS
PUPPET LABS PUPPET LABS
PUPPET LABS BROCADE ETHERNET
BROCADE ETHERNET BROCADE ETHERNET
BROCADE ETHERNET
BROCADE ETHERNET BROCADE ETHERNET
BROCADE ETHERNET
BROCADE ETHERNET
BROCADE ETHERNET BROCADE ETHERNET
BROCADE ETERNET

BROCADE THERNET BROCADE ETHERNET | BROCADE ETHERNET |
| :--- |
| BROCADE ETHERNET | BROCADE ETHERNET

BROCADE ETHERNET BROCADE ETHERNET
BROCADE ETHERNET BROCADE ETHERNET
BROCADE ETHERNET
BROCADE ETHERNET BROCADE ETTERNET
NORTHERN PARKLIFE
NOR
VMWARE
VMWARE
VMWARE
VMWARE
VMWARE
VMWARE
VMWARE
VMWARE
VMWARE
VMWARE
VMWARE
CARAHSOFT
CARAHSOFT
CARAHSOFT
VMWARE
VMWARE
VMWARE
VMWARE
CARAHSOFT
CARAHSOF
VMWARE
VMWARE
VMWARE
VMWARE
VMWWARE
VMWARE
CARAHSOFT
CARAHSOFT
VMWARE
VMWARE
VMWARE
VMWARE
CARAHSOFT
CARAHSE
VMWARE
VMWAR
VMWARE
CARAHSOFT
CARAHSOFT
VMWARE
VMWARE
VMWARE
VMWARE
VMWARE
VMWARE
CARAHSOFT
CARAHSO
VMWAR
VMWAR
VMWARE
VMWARE
VMWARE
VMWARE
VMWARE
VMWARE
CARAHSOFT
CARAHSOFT
CARAHSOF
VMWARE
VMWARE
VMWARE
VMWARE
VMWARE
CARAHSOFT
VMWARE
VMWARE

| NXDCEPA100C-I | SEL NX-DC-EPA100-C ) | \$2,223.00 | K | 31\% |
| :---: | :---: | :---: | :---: | :---: |
| NXDCEPA100C-K | SEL NX-DC-EPA100-C ) | \$2,133.77 | K | 31\% |
| NX-DC-EPA100-F | SEL: NX-DC-EPA100-F | \$2,090.00 | K | 31\% |
| NXDCEPA10C | SEL NX-DC-EPA10-C) | \$190.00 | K | 31\% |
| NXDCEPA10C-I | SEL NX-DC-EPA10-C) | \$222.30 | K | 31\% |
| NXDCEPA10C-K | SEL NX-DC-EPA10-C ) | \$213.38 | K | 31\% |
| NX-DC-EPA10-F | SEL: NX-DC-EPA10-F | \$209.00 | K | 31\% |
| NXDCEPL25TLF | SEL: NX-DC-EPL-25-TL-F | \$15,950.00 | K | 31\% |
| NXDCEPLADC | SEL NX-DC-EPL-AD-C ) | \$950.00 | K | 31\% |
| NXDCEPLADC-I | SEL NX-DC-EPL-AD-C ) | \$1,111.50 | K | 31\% |
| NXDCEPLADC-K | SEL NX-DC-EPL-AD-C ) | \$1,068.80 | K | 31\% |
| NX-DC-EPL-AD-F | SEL: NX-DC-EPL-AD-F | \$1,045.00 | K | 31\% |
| NXDCEPLC | SEL NX-DC-EPL-C) | \$8,495.00 | K | 31\% |
| NXDCEPLC100C | SEL NX-DC-EPLC-100-C ) | \$17,000.00 | K | 31\% |
| NXDCEPLC100C-I | SEL NX-DC-EPLC-100-C) | \$19,890.00 | K | 31\% |
| NXDCEPLC100C-K | SEL NX-DC-EPLC-100-C ) | \$19,115.84 | K | 31\% |
| NX-DC-EPLC-100-F | SEL: NX-DC-EPLC-100-F | \$18,700.00 | K | 31\% |
| NXDCEPLC10C | SEL NX-DC-EPLC-10-C ) | \$1,700.00 | K | 31\% |
| NXDCEPLC10C-I | SEL NX-DC-EPLC-10-C ) | \$1,989.00 | K | 31\% |
| NXDCEPLC10C-K | SEL NX-DC-EPLC-10-C ) | \$1,911.58 | K | 31\% |
| NX-DC-EPLC-10-F | SEL: NX-DC-EPLC-10-F | \$1,870.00 | K | 31\% |
| NXDCEPLC-1 | SEL NX-DC-EPL-C) | \$9,939.15 | K | 31\% |
| NXDCEPLC-K | SEL NX-DC-EPL-C ) | \$9,538.77 | K | 31\% |
| NX-DC-EPL-F | SEL: NX-DC-EPL-F | \$9,344.50 | K | 31\% |
| NXDCP50PTLSSF | SEL: NX-DCP50-P-TLSS-F | \$5,940.00 | K | 31\% |
| NXDCPFADVUGC | SEL NX-DC-PFADV-UG-C ) | \$1,650.00 | K | 31\% |
| NXDCPFADVUGC-I | SEL NX-DC-PFADV-UG-C ) | \$1,930.50 | K | 31\% |
| NXDCPFADVUGC-K | SEL NX-DC-PFADV-UG-C ) | \$1,857.95 | K | 31\% |
| NX-DC-PFADV-UG-F | SEL: NX-DC-PFADV-UG-F | \$1,815.00 | K | 31\% |
| NXDCPFC | SEL NX-DC-PF-C ) | \$3,995.00 | K | 31\% |
| NXDCPFC-I | SEL NX-DC-PF-C ) | \$4,674.15 | K | 31\% |
| NXDCPFC-K | SEL NX-DC-PF-C ) | \$4,493.56 | K | 31\% |
| NXDCPFEPLUGC | SEL NX-DC-PFEPL-UG-C) | \$4,950.00 | K | 31\% |
| NXDCPFEPLUGC-I | SEL NX-DC-PFEPL-UG-C ) | \$5,791.50 | K | 31\% |
| NXDCPFEPLUGC-K | SEL NX-DC-PFEPL-UG-C) | \$5,566.20 | K | 31\% |
| NX-DC-PFEPL-UG-F | SEL: NX-DC-PFEPL-UG-F | \$5,445.00 | K | 31\% |
| NX-DC-PF-F | SEL: NX-DC-PF-F | \$4,394.50 | K | 31\% |
| NXDCRB25VMC | SEL NX-DCRB-25VM-C) | \$15,250.00 | K | 31\% |
| NXDCRB25VMC-I | SEL NX-DCRB-25VM-C) | \$17,842.50 | K | 31\% |
| NXDCRB25VMC-K | SEL NX-DCRB-25VM-C ) | \$17,123.81 | K | 31\% |
| NX-DCRB-25VM-F | SEL: NX-DCRB-25VM-F | \$16,775.00 | K | 31\% |
| NXDCSTADVUGC | SEL NX-DC-STADV-UG-C ) | \$3,850.00 | K | 31\% |
| NXDCSTADVUGC-I | SEL NX-DC-STADV-UG-C ) | \$4,504.50 | K | 31\% |
| NXDCSTADVUGC-K | SEL NX-DC-STADV-UG-C ) | \$4,325.01 | K | 31\% |
| NX-DC-STADV-UG-F | SEL: NX-DC-STADV-UG-F | \$4,235.00 | K | 31\% |
| NXDCSTDC | SEL NX-DC-STD-C ) | \$1,995.00 | K | 31\% |
| NXDCSTDC-I | SEL NX-DC-STD-C ) | \$2,334.15 | K | 31\% |
| NXDCSTDC-K | SEL NX-DC-STD-C ) | \$2,241.04 | K | 31\% |
| NX-DC-STD-F | SEL: NX-DC-STD-F | \$2,194.50 | K | 31\% |
| NXDCSTDPFUGC | SEL NX-DC-STDPF-UG-C ) | \$2,200.00 | K | 31\% |
| NXDCSTDPFUGC-I | SEL NX-DC-STDPF-UG-C ) | \$2,574.00 | K | 31\% |
| NXDCSTDPFUGC-K | SEL NX-DC-STDPF-UG-C) | \$2,470.89 | K | 31\% |
| NX-DC-STDPF-UG-F | SEL: NX-DC-STDPF-UG-F | \$2,420.00 | K | 31\% |
| NXDCSTEPLUGC | SEL NX-DC-STEPL-UG-C) | \$7,150.00 | K | 31\% |
| NXDCSTEPLUGC-I | SEL NX-DC-STEPL-UG-C) | \$8,365.50 | K | 31\% |
| NXDCSTEPLUGC-K | SEL NX-DC-STEPL-UG-C ) | \$8,006.44 | K | 31\% |
| NX-DC-STEPL-UG-F | SEL: NX-DC-STEPL-UG-F | \$7,865.00 | K | 31\% |
| OC12-SFP-IR1 | POS OC-12 (STM-4) SR-1/R-1 15KM SFP LC | \$1,995.00 | K | 31\% |
| OC12-SFP-LR1 | POS OC-12 (STM-4) LR-1 40KM SFP LC | \$2,395.00 | K | 31\% |
| OC12-SFP-LR2 | POS OC-12 (STM-4) LR-2 80KM SFP LC | \$2,845.00 | K | 31\% |
| OC12-SFP-MM | POS OC-12 (STM-4) 500 M SW SFP LC | \$1,345.00 | K | 31\% |
| OC192-XFP-IR2 | POS OC-192 (STM-64) IR-2 40KM XFP LC | \$10,995.00 | K | 31\% |
| OC192-XFP-LR2 | POS OC-192 (STM-64) LR-2 80KM XFP LC | \$16,495.00 | K | 31\% |
| OC192-XFP-SR1 | POS OC-192 (STM-64) SR-1 2KM XFP LC | \$4,395.00 | K | 31\% |
| OC48-SFP-IR1 | POS OC-48 (STM-16) IR-1 15KM SFP LC | \$3,295.00 | K | 31\% |
| OC48-SFP-LR1 | POS OC-48 (STM-16) LR-1 40KM SFP LC | \$4,295.00 | K | 31\% |
| OC48-SFP-LR2 | POS OC-48 (STM-16) LR-2 80KM SFP LC | \$6,045.00 | K | 31\% |
| OC48-SFP-SR1 | POS OC-48 (STM-16) SR-1 2KM SFP LC | \$2,745.00 | K | 31\% |
| PC-13C14-2M | SELECT NEXUS CAB PC 250V10A C14-C13 2 | \$50.00 | K | 31\% |
| PC-13C14-JMPR | SELECT NEXUS CAB PC 250V 10A C14-C13 | \$50.00 | K | 31\% |
| PC15EURO | POWER CORD FOR RPS4 AND SI-ACPWR EU | \$39.00 | K | 31\% |
| PC15UK | PWR CORD FOR RPS4 AND SI-ACPWR UK | \$39.00 | K | 31\% |
| PC15USA | PWRCORD RPS4 + SI-ACPWR USA NEMA 5- | \$33.00 | K | 31\% |
| PC15USNEMA615 | 250V PWRCORD RPS4 + SI-ACPWR USA NEMA | \$83.00 | K | 31\% |
| PC-250V10A-AR | SELECT NEXUS PC-250V 10A - ARGENTINA | \$50.00 | K | 31\% |
| PC-250V10A-CN | SELECT NEXUS PC-250V 10A - PRC | \$50.00 | K | 31\% |
| PC-250V10A-ID | SELECT NEXUS PC - 250 V 10A - INDIA | \$50.00 | K | 31\% |
| PC-250V10A-IS | SELECT NEXUS PC -250V 10A - ISRAEL | \$50.00 | K | 31\% |
| PC-7513AC | SELECT NTK AC PC NORTH AMERICA (110V) | \$0.00 | K | 31\% |
| PC-9K10A-AU | SELECT NEXUS PC 250V 10A 3112 AUSTRAL | \$0.00 | K | 31\% |


| \$1,533.87 | \$0.00 | \$0.00 | \$0.00 |
| :---: | :---: | :---: | :---: |
| \$1,472.30 | \$0.00 | \$0.00 | \$0.00 |
| \$1,442.10 | \$0.00 | \$0.00 | \$0.00 |
| \$131.10 | \$0.00 | \$0.00 | \$0.00 |
| \$153.39 | \$0.00 | \$0.00 | \$0.00 |
| \$147.23 | \$0.00 | \$0.00 | \$0.00 |
| \$144.21 | \$0.00 | \$0.00 | \$0.00 |
| \$11,005.50 | \$0.00 | \$0.00 | \$0.00 |
| \$655.50 | \$0.00 | \$0.00 | \$0.00 |
| \$766.94 | \$0.00 | \$0.00 | \$0.00 |
| \$737.47 | \$0.00 | \$0.00 | \$0.00 |
| \$721.05 | \$0.00 | \$0.00 | \$0.00 |
| \$5,861.55 | \$0.00 | \$0.00 | \$0.00 |
| \$11,730.00 | \$0.00 | \$0.00 | \$0.00 |
| \$13,724.10 | \$0.00 | \$0.00 | \$0.00 |
| \$13,189.93 | \$0.00 | \$0.00 | \$0.00 |
| \$12,903.00 | \$0.00 | \$0.00 | \$0.00 |
| \$1,173.00 | \$0.00 | \$0.00 | \$0.00 |
| \$1,372.41 | \$0.00 | \$0.00 | \$0.00 |
| \$1,318.99 | \$0.00 | \$0.00 | \$0.00 |
| \$1,290.30 | \$0.00 | \$0.00 | \$0.00 |
| \$6,858.01 | \$0.00 | \$0.00 | \$0.00 |
| \$6,581.75 | \$0.00 | \$0.00 | \$0.00 |
| \$6,447.71 | \$0.00 | \$0.00 | \$0.00 |
| \$4,098.60 | \$0.00 | \$0.00 | \$0.00 |
| \$1,138.50 | \$0.00 | \$0.00 | \$0.00 |
| \$1,332.05 | \$0.00 | \$0.00 | \$0.00 |
| \$1,281.99 | \$0.00 | \$0.00 | \$0.00 |
| \$1,252.35 | \$0.00 | \$0.00 | \$0.00 |
| \$2,756.55 | \$0.00 | \$0.00 | \$0.00 |
| \$3,225.16 | \$0.00 | \$0.00 | \$0.00 |
| \$3,100.56 | \$0.00 | \$0.00 | \$0.00 |
| \$3,415.50 | \$0.00 | \$0.00 | \$0.00 |
| \$3,996.14 | \$0.00 | \$0.00 | \$0.00 |
| \$3,840.68 | \$0.00 | \$0.00 | \$0.00 |
| \$3,757.05 | \$0.00 | \$0.00 | \$0.00 |
| \$3,032.21 | \$0.00 | \$0.00 | \$0.00 |
| \$10,522.50 | \$0.00 | \$0.00 | \$0.00 |
| \$12,311.33 | \$0.00 | \$0.00 | \$0.00 |
| \$11,815.43 | \$0.00 | \$0.00 | \$0.00 |
| \$11,574.75 | \$0.00 | \$0.00 | \$0.00 |
| \$2,656.50 | \$0.00 | \$0.00 | \$0.00 |
| \$3,108.11 | \$0.00 | \$0.00 | \$0.00 |
| \$2,984.26 | \$0.00 | \$0.00 | \$0.00 |
| \$2,922.15 | \$0.00 | \$0.00 | \$0.00 |
| \$1,376.55 | \$0.00 | \$0.00 | \$0.00 |
| \$1,610.56 | \$0.00 | \$0.00 | \$0.00 |
| \$1,546.32 | \$0.00 | \$0.00 | \$0.00 |
| \$1,514.21 | \$0.00 | \$0.00 | \$0.00 |
| \$1,518.00 | \$0.00 | \$0.00 | \$0.00 |
| \$1,776.06 | \$0.00 | \$0.00 | \$0.00 |
| \$1,704.91 | \$0.00 | \$0.00 | \$0.00 |
| \$1,669.80 | \$0.00 | \$0.00 | \$0.00 |
| \$4,933.50 | \$0.00 | \$0.00 | \$0.00 |
| \$5,772.20 | \$0.00 | \$0.00 | \$0.00 |
| \$5,524.44 | \$0.00 | \$0.00 | \$0.00 |
| \$5,426.85 | \$0.00 | \$0.00 | \$0.00 |
| \$1,376.55 | \$0.00 | \$0.00 | \$0.00 |
| \$1,652.55 | \$0.00 | \$0.00 | \$0.00 |
| \$1,963.05 | \$0.00 | \$0.00 | \$0.00 |
| \$928.05 | \$0.00 | \$0.00 | \$0.00 |
| \$7,586.55 | \$0.00 | \$0.00 | \$0.00 |
| \$11,381.55 | \$0.00 | \$0.00 | \$0.00 |
| \$3,032.55 | \$0.00 | \$0.00 | \$0.00 |
| \$2,273.55 | \$0.00 | \$0.00 | \$0.00 |
| \$2,963.55 | \$0.00 | \$0.00 | \$0.00 |
| \$4,171.05 | \$0.00 | \$0.00 | \$0.00 |
| \$1,894.05 | \$0.00 | \$0.00 | \$0.00 |
| \$34.50 | \$0.00 | \$0.00 | \$0.00 |
| \$34.50 | \$0.00 | \$0.00 | \$0.00 |
| \$26.91 | \$0.00 | \$0.00 | \$0.00 |
| \$26.91 | \$0.00 | \$0.00 | \$0.00 |
| \$22.77 | \$0.00 | \$0.00 | \$0.00 |
| \$57.27 | \$0.00 | \$0.00 | \$0.00 |
| \$34.50 | \$0.00 | \$0.00 | \$0.00 |
| \$34.50 | \$0.00 | \$0.00 | \$0.00 |
| \$34.50 | \$0.00 | \$0.00 | \$0.00 |
| \$34.50 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |





| VmWARE |
| :---: |
| VMWARE |
| CARAHSOFT |
| VmWARE |
| VmWARE |
| VmWARE |
| CARAHSOFT |
| CARAHSOFT |
| VmWARE |
| VmWARE |
| VmWARE |
| CARAHSOFT |
| VMWARE |
| VmWARE |
| VMWARE |
| VmWARE |
| CARAHSOFT |
| VmWARE |
| VMWARE |
| VMWARE |
| CARAHSOFT |
| VmWARE |
| VmWARE |
| CARAHSOFT |
| CARAHSOFT |
| VmWARE |
| VMWARE |
| VMWARE |
| CARAHSOFT |
| VMWARE |
| VMWARE |
| VMWARE |
| VmWARE |
| VMWARE |
| VMWARE |
| CARAHSOFT |
| CARAHSOFT |
| VmWARE |
| VmWARE |
| VMWARE |
| CARAHSOFT |
| VMWARE |
| VMWARE |
| VMWARE |
| CARAHSOFT |
| VMWARE |
| VmWARE |
| VMWARE |
| CARAHSOFT |
| VmWARE |
| VmWARE |
| VMWARE |
| CARAHSOFT |
| VmWARE |
| VMWARE |
| VMWARE |
| CARAHSOFT |
| BROCADE ETHERNE |
| BROCADE ETHERNE |
| BROCADE ETHERNE |
| BROCADE ETHERNE |
| BROCADE ETHERNE |
| BROCADE ETHERNE |
| BROCADE ETHERNE |
| BROCADE ETHERNE |
| BROCADE ETHERNE |
| BROCADE ETHERNE |
| BROCADE ETHERNET |
| CISCO ETHERNET |
| CISCO ETHERNET |
| BROCADE ETHERNET |
| BROCADE ETHERNE |
| BROCADE ETHERNET |
| BROCADE ETHERNET |
| CISCO ETHERNET |
| CISCO ETHERNET |
| CISCO ETHERNET |
| CISCO ETHERNET |
| CISCO ETHERNET |
| CISCO ETHERNET |


| PC-9K10A-EU PC-9K10A-IT |
| :---: |
|  |  |
|  |
| PC-9K10A-UK |
| PC-9K12A-NA |
| PC-AC-16A-AUS |
| PC-AC2500-EU |
|  |  |
|  |
|  |
| PC-AC250V13A PC-AC25-ISRL |
| PC-AC-6K-TWLK |
| PC-ACS-16 |
| PC-C13-CBN |
| PC-C19-CBN |
| PC-IND-10A |
| PC-N5K6A-NA |
| PCUSA-C19C20 |
|  |  |
|  |
|  |
| PE1000019999SPR |
| PE1000019999SSTD |
| PE10002499PL |
| PE10002499PPRMS |
|  |  |
|  |
| PE100249PL |
| PE100249PPRMS |
|  |  |
|  |
| PE10K19999PL |
| PE10K19999PPRM |
|  |  |
|  |
| PE2000049999SSTD |
| PE20K49999PL |
| PE20K49999PPRN |
| PE25004999PL |
| PE25004999PPRMS |
|  |  |
|  |
| PE250499PL |
| PE250499PPRMS |
| PE250499SPRM PE250499SSTD |
|  |  |
|  |
| PE50000PPRMS |
| PE50000SPRM PE50000SSTD |
|  |  |
|  |
| PE50009999PPRMS |
|  |  |
|  |
| PE500999PL |
| PE500999PPRMS |
| PE500999SPRM |
| PE500999SSTD |
| PE-OS |
| PKSES100C3TLCPKSES100C3TLC-I |
|  |  |
|  |
| PKSES100CPTLC |
| PKSES100CPTLC-I |
| PKSES100CPTLC-K PKSES100P3TLC |
|  |  |
|  |
| PKSES100P3TLC-K |
| PKSES100PPTLC PKSES100PPTLC-I |
|  |  |
|  |
| PL-WAF-ADMIN-E |
| PL-WAF-DCORE-E |
| PL-WAF-PENF-E |
| PL-WAF-WEBENF |
| PROSERV-1DAY |
| PTATMOSTB |
| PTCIFSTB |
| PTEMCCELHOST |
| PTEMCCELTB |




| \$6,000.00 $\$ 600.00$ |
| :---: |
|  |  |
|  |
| \$600.00 |
| \$6,000.00 |
| \$600.00 |
| \$6,000.00 |
| \$105.00 |
| \$72.00 |
| \$83.00 |
| \$500.00 |
| \$344.00 |
| \$402.48 |
| \$386.53 |
| \$3,436.00 |
| \$4,020.1 |
| \$3,865.31 |
| $\$ 5,195.00$ $\$ 6,078.15$ |
| \$6,078.15 |
| $\$ 5,842.02$$\$ 8.250 .00$ |
|  |  |
|  |
| \$9,308.92 |
| $\$ 825.00$$\$ 965.25$ |
|  |  |
|  |
|  |
| \$48.00 |
|  |  |
|  |
|  |
| \$1.80 |
|  |  |
|  |
| \$6.80 |
| \$8.00 |
|  |  |
|  |
|  |
| $\$ 7.60$$\$ 129.60$ |
|  |  |
|  |
| \$163.20$\$ 13.60$ |
|  |  |
|  |
|  |
| $\$ 4.00$$\$ 33.60$ |
|  |  |
|  |
| \$5.32 |
| \$90.72 |
| \$2.52 |
| \$14.24 |
| \$9.52 |
| \$134.40 |
| \$11.20$\$ 2.80$ |
|  |  |
|  |
|  |
| $\$ 4.56$$\$ 77.76$ |
|  |  |
|  |
| $\$ 97.92$$\$ 8.16$ |
|  |  |
|  |
|  |
| \$2.40 |
| \$38.40 |
| \$72.96 |
| \$6.08 |
| \$103.68 |
| \$2.88 |
| \$130.56 |
| \$10.88 |
| \$153.60 |
| \$12.80 |
| \$3.20 |
| \$48.00 |
| \$24.00$\$ 45.60$ |
|  |  |


| \$4,140.00 | \$0.00 | \$0.00 | \$0.00 |
| :---: | :---: | :---: | :---: |
| \$414.00 | \$0.00 | \$0.00 | \$0.00 |
| \$4,140.00 | \$0.00 | \$0.00 | \$0.00 |
| \$414.00 | \$0.00 | \$0.00 | \$0.00 |
| \$4,140.00 | \$0.00 | \$0.00 | \$0.00 |
| \$414.00 | \$0.00 | \$0.00 | \$0.00 |
| \$4,140.00 | \$0.00 | \$0.00 | \$0.00 |
| \$72.45 | \$0.00 | \$0.00 | \$0.00 |
| \$49.68 | \$0.00 | \$0.00 | \$0.00 |
| \$57.27 | \$0.00 | \$0.00 | \$0.00 |
| \$345.00 | \$0.00 | \$0.00 | \$0.00 |
| \$237.36 | \$0.00 | \$0.00 | \$0.00 |
| \$277.71 | \$0.00 | \$0.00 | \$0.00 |
| \$266.71 | \$0.00 | \$0.00 | \$0.00 |
| \$2,370.84 | \$0.00 | \$0.00 | \$0.00 |
| \$2,773.88 | \$0.00 | \$0.00 | \$0.00 |
| \$2,667.06 | \$0.00 | \$0.00 | \$0.00 |
| \$3,584.55 | \$0.00 | \$0.00 | \$0.00 |
| \$4,193.92 | \$0.00 | \$0.00 | \$0.00 |
| \$4,030.99 | \$0.00 | \$0.00 | \$0.00 |
| \$5,692.50 | \$0.00 | \$0.00 | \$0.00 |
| \$6,660.23 | \$0.00 | \$0.00 | \$0.00 |
| \$6,423.15 | \$0.00 | \$0.00 | \$0.00 |
| \$569.25 | \$0.00 | \$0.00 | \$0.00 |
| \$666.02 | \$0.00 | \$0.00 | \$0.00 |
| \$642.31 | \$0.00 | \$0.00 | \$0.00 |
| \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$33.12 | \$0.00 | \$0.00 | \$0.00 |
| \$16.56 | \$0.00 | \$0.00 | \$0.00 |
| \$31.46 | \$0.00 | \$0.00 | \$0.00 |
| \$119.56 | \$0.00 | \$0.00 | \$0.00 |
| \$44.71 | \$0.00 | \$0.00 | \$0.00 |
| \$1.24 | \$0.00 | \$0.00 | \$0.00 |
| \$56.30 | \$0.00 | \$0.00 | \$0.00 |
| \$4.69 | \$0.00 | \$0.00 | \$0.00 |
| \$66.24 | \$0.00 | \$0.00 | \$0.00 |
| \$5.52 | \$0.00 | \$0.00 | \$0.00 |
| \$1.38 | \$0.00 | \$0.00 | \$0.00 |
| \$62.93 | \$0.00 | \$0.00 | \$0.00 |
| \$5.24 | \$0.00 | \$0.00 | \$0.00 |
| \$89.42 | \$0.00 | \$0.00 | \$0.00 |
| \$2.48 | \$0.00 | \$0.00 | \$0.00 |
| \$112.61 | \$0.00 | \$0.00 | \$0.00 |
| \$9.38 | \$0.00 | \$0.00 | \$0.00 |
| \$132.48 | \$0.00 | \$0.00 | \$0.00 |
| \$11.04 | \$0.00 | \$0.00 | \$0.00 |
| \$2.76 | \$0.00 | \$0.00 | \$0.00 |
| \$23.18 | \$0.00 | \$0.00 | \$0.00 |
| \$44.05 | \$0.00 | \$0.00 | \$0.00 |
| \$3.67 | \$0.00 | \$0.00 | \$0.00 |
| \$62.60 | \$0.00 | \$0.00 | \$0.00 |
| \$1.74 | \$0.00 | \$0.00 | \$0.00 |
| \$78.83 | \$0.00 | \$0.00 | \$0.00 |
| \$6.57 | \$0.00 | \$0.00 | \$0.00 |
| \$92.74 | \$0.00 | \$0.00 | \$0.00 |
| \$7.73 | \$0.00 | \$0.00 | \$0.00 |
| \$1.93 | \$0.00 | \$0.00 | \$0.00 |
| \$19.87 | \$0.00 | \$0.00 | \$0.00 |
| \$37.76 | \$0.00 | \$0.00 | \$0.00 |
| \$3.15 | \$0.00 | \$0.00 | \$0.00 |
| \$53.65 | \$0.00 | \$0.00 | \$0.00 |
| \$1.49 | \$0.00 | \$0.00 | \$0.00 |
| \$67.56 | \$0.00 | \$0.00 | \$0.00 |
| \$5.63 | \$0.00 | \$0.00 | \$0.00 |
| \$79.49 | \$0.00 | \$0.00 | \$0.00 |
| \$6.62 | \$0.00 | \$0.00 | \$0.00 |
| \$1.66 | \$0.00 | \$0.00 | \$0.00 |
| \$26.50 | \$0.00 | \$0.00 | \$0.00 |
| \$50.34 | \$0.00 | \$0.00 | \$0.00 |
| \$4.20 | \$0.00 | \$0.00 | \$0.00 |
| \$71.54 | \$0.00 | \$0.00 | \$0.00 |
| \$1.99 | \$0.00 | \$0.00 | \$0.00 |
| \$90.09 | \$0.00 | \$0.00 | \$0.00 |
| \$7.51 | \$0.00 | \$0.00 | \$0.00 |
| \$105.98 | \$0.00 | \$0.00 | \$0.00 |
| \$8.83 | \$0.00 | \$0.00 | \$0.00 |
| \$2.21 | \$0.00 | \$0.00 | \$0.00 |
| \$33.12 | \$0.00 | \$0.00 | \$0.00 |
| \$16.56 | \$0.00 | \$0.00 | \$0.00 |
| \$31.46 | \$0.00 | \$0.00 | \$0.00 |



 NTP SOFTWARE
NTP SOFTHARE
NTP SOFTWARE NTP SOFTWARE
NTP SOFTWARE
NTP SOFTWARE NTP SOFTWARE
NTP SOFTWARE
$\qquad$ BROCADE ETHERNET
BROCADE ETERNET
BROCADE ETHERNET BROCADE ETERNET
BROCADE ETHERNET VMWARE
VMWARE VMWARE
VMWARE
VMWARE VMWARE
VMWARE
VMWARE VMWARE
VMWARE
VMWARE VMWARE
VMWARE
VMWARE
VMWARE
VMWARE BROCA
S
S

VMWARE
CADE ETHERNE
SPANNIIG
CADE ETHER
SPANNING SPA
SP
SP
SP
$\$ 4,140.00$ SPPANNING
SPANNING
SPANNING SPANNING
SPANNING
SPANNING
SPANNING SPANNING
SPANNING
SPANNING SPANNING
SPPNNING
SPANNING SPANNING
SPANNING SPAN
SPA
SPA SPANN
SPANN
SPANN
SPANN

SPANNING
SPANNING SPANNING
SPANNING
SPANNING SPANNING
SPANNING
SPANNING SPANNING
SPANNING
SPANNING SPAN
SPPN
SPAN
SPAN SPANNING
SPANNING
SPANNING SPANNING
SPANNING
SPANNING SPANNING
SPANNIN
SPANNING SPAA
SPAN
SPAN
SAN
SPA
SPAN
SPAN
SPAN
SPAN SPAN
SPAN
SPAN
SPAN SPAN
SPAN
SPAN
SPAN
$\$ 8.00$
$\$ 0.00$
SPANNING
SPANNING

| SB4GS-10001-2Y-P | SEL Spanning 2 Y GSuiteBase 10001+ PRORTD | \$173.28 |
| :---: | :---: | :---: |
| SB4GS-10001-3Y | SEL Spanning 3Y GSuite Base 10001+ | \$64.80 |
| SB4GS-10001-3Y-P | SEL Spanning 3Y GSte Base 10001+ PRORTD | \$1.80 |
| SB4GS-10001-4Y | SEL Spanning 4Y GSuite Base 10001+ | \$81.60 |
| SB4GS-10001-4Y-P | SEL Spanning 4Y GSte Base 10001+ PRORTD | \$6.80 |
| SB4GS-10001-5Y | SEL Spanning 5Y GSuite Base 10001+ | \$96.00 |
| SB4GS-10001-5Y-P | SEL Spanning 5Y GSte Base 10001+ PRORTD | \$8.00 |
| SB4GS-10001-P | SEL Spanning GSuiteBase 10001+ PRORTD | \$2.00 |
| SB4GS-1-2Y | SEL Spanning 2 Y Gsuite Base 1-500 | \$91.20 |
| SB4GS-1-2Y-P | SEL Spanning 2 Y GSuite Base 1-500 PRORTD | \$7.60 |
| SB4GS-1-3Y | SEL Spanning 3Y GSuite Base 1-500 | \$129.60 |
| SB4GS-1-3Y-P | SEL Spanning 3Y GSte Base 1-500 PRORTD | \$3.60 |
| SB4GS-1-4Y | SEL Spanning 4Y GSuite Base 1-500 | \$163.20 |
| SB4GS-1-4Y-P | SEL Spanning 4Y GSte Base 1-500 PRORTD | \$13.60 |
| SB4GS-1-5Y | SEL Spanning 5Y GSuite Base 1-500 | \$192.00 |
| SB4GS-1-5Y-P | SEL Spanning 5 Y GSte Base 1-500 PRORTD | \$16.00 |
| SB4GS-1-P | SEL Spanning GSuite Base 1-500 PRORATED | \$4.00 |
| SB4GS-2001 | SEL Spanning GSuite Base 2001-5000 | \$33.60 |
| SB4GS-2001-2Y | SEL Spanning 2Y GSuite Base 2001-5000 | \$63.84 |
| SB4GS-2001-2Y-P | SEL Spanning 2 Y GSuiteBase2001-5K PRORTD | \$5.32 |
| SB4GS-2001-3Y | SEL Spanning 3Y GSuite Base 2001-5000 | \$90.72 |
| SB4GS-2001-3Y-P | SEL Spanning 3Y GSte Base 2001-5K PRORTD | \$2.52 |
| SB4GS-2001-4Y | SEL Spanning 4Y GSuite Base 2001-5000 | 114.24 |
| SB4GS-2001-4Y-P | SEL Spanning 4Y GSte Base 2001-5K PRORTD | \$9.52 |
| SB4GS-2001-5Y | SEL Spanning 5Y GSuite Base 2001-5000 | \$134.40 |
| SB4GS-2001-5Y-P | SEL Spanning 5 Y GSte Base 2001-5K PRORTD | \$11.20 |
| SB4GS-2001-P | SEL Spanning GSuiteBase 2001-5000 PRORTD | \$2.80 |
| SB4GS-5001 | SEL Spanning GSuite Base 5001-10 K | \$28.80 |
| SB4GS-5001-2Y | SEL Spanning 2 Y GSuite Base 5001-10 K | \$54.72 |
| SB4GS-5001-2Y-P | SEL Spanning 2 Y GSuiteBase 5K-10K PRORTD | 4.56 |
| SB4GS-5001-3Y | SEL Spanning 3Y GSuite Base 5001-10 K | \$77.76 |
| SB4GS-5001-3Y-P | SEL Spanning 3Y GSteBase5001-10K PRORTD | \$2.16 |
| SB4GS-5001-4Y | SEL Spanning 4Y GSuite Base 5001-10K | \$97.92 |
| SB4GS-5001-4Y-P | SEL Spanning 4Y GSteBase5001-10K PRORTD | \$8.16 |
| SB4GS-5001-5Y | SEL Spanning 5 Y GSuite Base 5001-10K | \$115.20 |
| SB4GS-5001-5Y-P | SEL Spanning 5Y GSteBase5001-10K PRORTD | \$9.60 |
| SB4GS-5001-P | SEL Spanning GSuite Base 5001-10K PRORTD | \$2.40 |
| SB4GS-501 | SEL Spanning GSuite Base 501-2000 | \$38.40 |
| SB4GS-501-2Y | SEL Spanning 2 Y GSuite Base 501-2000 | \$72.96 |
| SB4GS-501-2Y-P | SEL Spanning 2 Y GSuiteBase 501-2K PRORTD | \$6.08 |
| SB4GS-501-3Y | SEL Spanning 3Y GSuite Base 501-2000 | 103.68 |
| SB4GS-501-3Y-P | SEL Spanning 3Y GSte Base 501-2K PRORTD | \$2.88 |
| SB4GS-501-4Y | SEL Spanning 4Y GSuite Base 501-2000 | \$130.56 |
| SB4GS-501-4Y-P | SEL Spanning 4Y GSte Base 501-2K PRORTD | \$10.88 |
| SB4GS-501-5Y | SEL Spanning 5 Y GSuite Base 501-2000 | \$153.60 |
| SB4GS-501-5Y-P | SEL Spanning 5 Y GSte Base 501-2K PRORTD | \$12.80 |
| SB4GS-501-P | SEL Spanning GSuite Base 501-2000 PRORTD | 3.20 |
| SBSF-1 | SEL Spanning BU Salesforce 1-50 | \$48.00 |
| SBSF-1001 | SEL Spanning BU Salesforce 1001-5000 | \$28.80 |
| SBSF-1001-2Y | SEL Spanning BU 2 Y Salesforce 1001-5000 | \$54.72 |
| SBSF-1001-2Y-P | SEL Spanning BU 2 Y SFDC 1001-5K PRTD | \$4.56 |
| SBSF-1001-3Y | SEL Spanning BU 3 Y Salesforce 1001-5000 | \$77.76 |
| SBSF-1001-3Y-P | SEL Spanning BU 3 Y SFDC 1001-5K PRTD | \$2.16 |
| SBSF-1001-4Y | SEL Spanning BU 4Y Salesforce 1001-5000 | \$97.92 |
| SBSF-1001-4Y-P | SEL Spanning BU 4Y SFDC 1001-5K PRTD | \$8.16 |
| SBSF-1001-5Y | SEL Spanning BU 5Y Salesforce 1001-5000 | \$115.20 |
| SBSF-1001-5Y-P | SEL Spanning BU 5Y SFDC 1001-5K PRTD | \$9.60 |
| SBSF-1001-P | SEL Spanning BU SFDC 1001-5K PRTD | \$2.40 |
| SBSF-1-2Y | SEL Spanning BU 2 Y Salesforce 1-50 | \$91.20 |
| SBSF-1-2Y-P | SEL Spanning BU 2 Y SFDC 1-50 PRTD | \$7.60 |
| SBSF-1-3Y | SEL Spanning BU 3 Y Salesforce 1-50 | \$129.60 |
| SBSF-1-3Y-P | SEL Spanning BU 3Y SFDC 1-50 PRTD | \$3.60 |
| SBSF-1-4Y | SEL Spanning BU 4Y Salesforce 1-50 | \$163.20 |
| SBSF-1-4Y-P | SEL Spanning BU 4 Y SFDC 1-50 PRTD | \$13.60 |
| SBSF-1-5Y | SEL Spanning BU 5 Y Salesforce 1-50 | \$192.00 |
| SBSF-1-5Y-P | SEL Spanning BU 5 Y SFDC 1-50 PRTD | \$16.00 |
| SBSF-1-P | SEL Spanning BU SFDC 1-50 PRTD | \$4.00 |
| SBSF-201 | SEL Spanning BU Salesforce 201-1000 | \$33.60 |
| SBSF-201-2Y | SEL Spaaning BU 2 Y Salesforce 201-1000 | \$63.84 |
| SBSF-201-2Y-P | SEL Spanning BU 2 Y SFDC 201-1000 PRORTD | \$5.32 |
| SBSF-201-3Y | SEL Spanning BU 3Y Salesforce 201-1000 | \$90.72 |
| SBSF-201-3Y-P | SEL Spanning BU 3Y SFDC 201-1000 PRORTD | \$2.52 |
| SBSF-201-4Y | SEL Spanning BU 4Y Salesforce 201-1000 | \$114.24 |
| SBSF-201-4Y-P | SEL Spanning BU 4Y SFDC 201-1000 PRORTD | \$9.52 |
| SBSF-201-5Y | SEL Spanning BU 5Y Salesforce 201-1000 | \$134.40 |
| SBSF-201-5Y-P | SEL Spanning BU 5 Y SFDC 201-1000 PRORTD | \$11.20 |
| SBSF-201-P | SEL Spanning BU SFDC 201-1000 PRTD | \$2.80 |
| SBSF-5001 | SEL Spanning BU Salesforce 5001+ | \$24.00 |
| SBSF-5001-2Y | SEL Spanning BU 2Y Salesforce 5001+ | \$45.60 |
| SBSF-5001-2Y-P | SEL Spanning BU 2Y SFDC 5001+ PRTD | \$3.80 |







> SPANNING
SPANNING
SPANNING SPANNING
SPANING SPANNING
SPANNING
SPANNING SPANNING
SPANNING SPANNING
SPANNING SPANNING
SPANNING
SPANNING SPANNING SPANNIING
SPANIING SPANNING
SPANNING
SPANNING SPANNING
SPANNING
SPANING SPANNING
SPANNING
SPANNING SPANNING
SPANNING
SPANIING SPANNING
SPANNING SPANNING
SPANNING
SPANIING SPANNING
SPANNING
SPANNING SPANNING
SPANNING
SPANNING SPANNING
SPANNING
SPANNING SPANNII
SPANIIN SPANNING
SPANNING
SPANNING SPANNING
SPANNING
SPANING SPANNING
SPANNING
SPANNING SPANNING
SPANNING SPANNING
SPANNING
SPANNING SPANNING
SPANNING
SPANNING SPANNING
SPANNING SPANNING
SPANNING
SPANNING SPANNING
SPANNING SPANNING
SPANNING SPANNING
SPANNING
SPANIING SPANNING
SPANNING SPANNING
SPANNING
SPANNING SPANNING
SPANNING
SPANIING SPANNING
SPANNING SPANNING
SPANNING
SPANNIN SPANNIIG
SPANING SPANNING
SPANNING
SPANNING SPANNING
SPANNING
SPANNING SPANNING
SPANNING SPANNING
SPANNNG
SPANNING SPANNING
SPANNING
SPANNING SPANNING
SPANNING SPANNING
SPANNING
SPANNING SPANNING
SPANNING
SPANING SPANNING
SPANNING
SPANNING SPANNING
SPANNING
SPANNING SPANNING
SPANNING
SPANING SPANNING

| SBSF-5001-3Y | SEL Spanning BU 3Y Salesforce 5001+ | \$64.80 | K | 31\% |
| :---: | :---: | :---: | :---: | :---: |
| SBSF-5001-3Y-P | SEL Spanning BU 3 Y SFDC $5001+$ PRTD | \$1.80 | k | 31\% |
| SBSF-5001-4Y | SEL Spanning BU 4Y Salesforce 5001+ | \$81.60 | K | 31\% |
| SBSF-5001-4Y-P | SEL Spanning BU 4Y SFDC $5001+$ PRTD | \$6.80 | K | 31\% |
| SBSF-5001-5Y | SEL Spanning BU 5Y Salesforce 5001+ | \$96.00 | K | 31\% |
| SBSF-5001-5Y-P | SEL Spanning BU 5Y SFDC $5001+$ PRTD | \$8.00 | K | 31\% |
| SBSF-5001-P | SEL Spanning BU SFDC 5001+ PRTD | \$2.00 | K | 31\% |
| SBSF-51 | SEL Spanning BU Salesforce 51-200 | \$38.40 | K | 31\% |
| SBSF-51-2Y | SEL Spanning BU 2 Y Salesforce 51-200 | \$72.96 | K | 31\% |
| SBSF-51-2Y-P | SEL Spanning BU 2 Y SFDC 51-200 PRTD | \$6.08 | K | 31\% |
| SBSF-51-3Y | SEL Spanning BU 3Y Salesforce 51-200 | \$103.68 | K | 31\% |
| SBSF-51-3Y-P | SEL Spanning BU 3 Y SFDC 51-200 PRTD | \$2.88 | K | 31\% |
| SBSF-51-4Y | SEL Spanning BU 4Y Salesforce 51-200 | \$130.56 | K | 31\% |
| SBSF-51-4Y-P | SEL Spanning BU 4Y SFDC $51-200$ PRTD | \$10.88 | K | 31\% |
| SBSF-51-5Y | SEL Spanning BU 5Y Salesforce 51-200 | \$153.60 | K | 31\% |
| SBSF-51-5Y-P | SEL Spanning BU 5 Y SFDC $51-200$ PRTD | \$12.80 | K | 31\% |
| SBSF-51-P | SEL Spanning BU SFDC 51-200 PRTD | \$3.20 | K | 31\% |
| SETE-100-199AN-D | SEL Splunk Ent TermL SSup 100-199GB/dayAN | \$865.38 | K | 31\% |
| SETE-100-199AP-D | SEL Splunk Ent TermL SSup 100-199GB/dayAP | \$1,038.46 | K | 31\% |
| SETE-100-199EM-D | SEL Splunk Ent TermL SSup 100-199GB/dayEM | \$796.15 | K | 31\% |
| SETE-100-199US-D | SEL Splunk Ent TermL S Sup 100-199GB/day US | \$692.31 | K | 31\% |
| SETE-10-19AN-D | SEL Splunk Ent TermL SSup 10-19GB/dayAN | \$1,442.31 | K | 31\% |
| SETE-10-19AP-D | SEL Splunk Ent TermL SSup 10-19GB/dayAP | \$1,730.77 | K | 31\% |
| SETE-10-19EM-D | SEL Splunk Ent TermL SSup 10-19GB/dayEM | \$1,326.92 | K | 31\% |
| SETE-10-19US-D | SEL Splunk Ent TermL SSup 10-19GB/day US | \$1,153.85 | K | 31\% |
| SETE-1K-1999AN-D | SEL Splunk Ent TermL S Sup1K-1999GB/dayAN | \$778.85 | K | 31\% |
| SETE-1K-1999AP-D | SEL Splunk Ent TermL SSup1K-1999GB/dayAP | \$934.62 | K | 31\% |
| SETE-1K-1999EM-D | SEL Splunk Ent TermL SSup1K-1999GB/dayEM | \$716.54 | k | 31\% |
| SETE-1K-1999US-D | SEL Splunk Ent TermL SSup1K-1999GB/day US | \$623.08 | K | 31\% |
| SETE-200-499AN-D | SEL Splunk Ent TermL SSup200-499GB/dayAN | \$836.54 | K | 31\% |
| SETE-200-499AP-D | SEL Splunk Ent TermL SSup200-499GB/dayAP | \$1,003.85 | K | 31\% |
| SETE-200-499EM-D | SEL Splunk Ent TermL SSup200-499GB/dayEM | \$769.62 | K | 31\% |
| SETE-200-499US-D | SEL Splunk Ent TermL SSup200-499GB/day US | \$669.23 | K | 31\% |
| SETE-20-49AN-D | SEL Splunk Ent TermL SSup20-49GB/dayAN | \$1,298.08 | K | 31\% |
| SETE-20-49AP-D | SEL Splunk Ent TermL SSup20-49GB/dayAP | \$1,557.69 | K | 31\% |
| SETE-20-49EM-D | SEL Splunk Ent TermL SSup20-49GB/dayEM | \$1,194.23 | K | 31\% |
| SETE-20-49US-D | SEL Splunk Ent TermL SSup20-49GB/day US | \$1,038.46 | K | 31\% |
| SETE-2K-4999AN-D | SEL Splunk Ent TermL SSup2K-4999GB/dayAN | \$750.00 | K | 31\% |
| SETE-2K-4999AP-D | SEL Splunk Ent TermL SSup2K-4999GB/dayAP | \$900.00 | k | 31\% |
| SETE-2K-4999EM-D | SEL Splunk Ent TermL SSup2K-4999GB/dayEM | \$690.00 | K | 31\% |
| SETE-2K-4999US-D | SEL Splunk Ent TermL SSup2K-4999GB/day US | \$600.00 | K | 31\% |
| SETE-500-999AN-D | SEL Splunk Ent TermL SSup500-999GB/dayAN | \$807.69 | , | 31\% |
| SETE-500-999AP-D | SEL Splunk Ent TermL SSup500-999GB/dayAP | \$969.23 | K | 31\% |
| SETE-500-999EM-D | SEL Splunk Ent TermL SSup500-999GB/dayEM | \$743.08 | K | 31\% |
| SETE-500-999US-D | SEL Splunk Ent TermL S Sup500-999GB/day US | \$646.15 | K | 31\% |
| SETE-50-99AN-D | SEL Splunk Ent TermL SSup $50-99 \mathrm{~GB}$ /dayAN | \$1,096.15 | k | 31\% |
| SETE-50-99AP-D | SEL Splunk Ent TermL SSup50-99GB/dayAP | \$1,315.38 | K | 31\% |
| SETE-50-99EM-D | SEL Splunk Ent TermL SSup50-99GB/dayEM | \$1,008.46 | K | 31\% |
| SETE-50-99US-D | SEL Splunk Ent TermL SSup50-99GB/day US | \$876.92 | K | 31\% |
| SETE-5K-9999AN-D | SEL Splunk Ent TermL SSup5K-9999GB/dayAN | \$721.15 | K | 31\% |
| SETE-5K-9999AP-D | SEL Splunk Ent TermL SSup5K-9999GB/dayAP | \$865.38 | K | 31\% |
| SETE-5K-9999EM-D | SEL Splunk Ent TermL SSup5K-9999GB/dayEM | \$663.46 | K | 31\% |
| SETE-5K-9999US-D | SEL Splunk Ent TermL SSup5K-9999GB/day US | \$576.92 | K | 31\% |
| SETG-1K-1999AN-D | SEL Splunk Ent TermL PSup1K-1999GB/dayAN | \$938.08 | K | 31\% |
| SETG-1K-1999AP-D | SEL Splunk Ent TermL PSup1K-1999GB/dayAP | \$1,125.00 | K | 31\% |
| SETG-1K-1999EM-D | SEL Splunk Ent TermL PSup1K-1999GB/dayEM | \$863.08 | K | 31\% |
| SETG-1K-1999US-D | SEL Splunk Ent TermL PSup1K-1999GB/day US | \$750.00 | K | 31\% |
| SETG-2K-4999AN-D | SEL Splunk Ent TermL PSup2K-4999GB/dayAN | \$901.15 | k | 31\% |
| SETG-2K-4999AP-D | SEL Splunk Ent TermL PSup2K-4999GB/dayAP | \$1,082.31 | K | 31\% |
| SETG-2K-4999EM-D | SEL Splunk Ent TermL PSup2K-4999GB/dayEM | \$829.62 | K | 31\% |
| SETG-2K-4999US-D | SEL Splunk Ent TermL P Pup2K-4999GB/day US | \$721.15 | K | 31\% |
| SETG-500-999AN-D | SEL Splunk Ent TermL P Pup500-999GB/dayAN | \$966.92 | K | 31\% |
| SETG-500-999AP-D | SEL Splunk Ent TermL P Pup500-999GB/dayAP | \$1,159.62 | K | 31\% |
| SETG-500-999EM-D | SEL Splunk Ent TermL PSup500-999GB/dayEM | \$889.62 | K | 31\% |
| SETG-500-999US-D | SEL Splunk Ent TermL P Pup500-999GB/day US | \$773.08 | , | 31\% |
| SETG-5K-9999AN-D | SEL Splunk Ent TermL PSup5K-9999GB/dayAN | \$865.38 | K | 31\% |
| SETG-5K-9999AP-D | SEL Splunk Ent TermL PSup5K-9999GB/dayAP | \$1,038.46 | k | 31\% |
| SETG-5K-9999EM-D | SEL Splunk Ent TermL PSup5K-9999GB/dayEM | \$796.15 | K | 31\% |
| SETG-5K-9999US-D | SEL Splunk Ent TermL PSup5K-9999GB/day US | \$692.31 | K | 31\% |
| SET-PRM-1000-D | SEL Splunk Ent Term PrmSup Buck 1000 | \$1,000.00 | K | 31\% |
| SET-PRM-100-D | SEL Splunk Ent Term PrmSup Buck 100 | \$100.00 | K | 31\% |
| SET-PRM-100K-D | SEL Splunk Ent Term PrmSup Buck 100 K | \$100,000.00 | K | 31\% |
| SET-PRM-10K-D | SEL Splunk Ent Term PrmSup Buck 10K | \$10,000.00 | K | 31\% |
| SET-PRM-1-D | SEL Splunk Ent Term PrmSup Buck 1 | \$1.00 | K | 31\% |
| SET-STD-1000-D | SEL Splunk Ent Term StdSup Buck 1000 | \$1,000.00 | K | 31\% |
| SET-STD-100-D | SEL Splunk Ent Term StdSup Buck 100 | \$100.00 | K | 31\% |
| SET-STD-100K-D | SEL Splunk Ent Term StdSup Buck 100K | \$100,000.00 | K | 31\% |
| SET-STD-10K-D | SEL Splunk Ent Term StdSup Buck 10K | \$10,000.00 | K | 31\% |
| SET-STD-1-D | SEL Splunk Ent Term StdSup Buck 1 | \$1.00 | K | 31\% |
| SETU-ES-1000AN-D | SEL Splunk Ent TermUPG SSup Buck 1000AN | \$1,000.00 | K | 31\% |


| \$44.71 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| \$1.24 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$56.30 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$4.69 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$66.24 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$5.52 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$1.38 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$26.50 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$50.34 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$4.20 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$71.54 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$1.99 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$90.09 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$7.51 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$105.98 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$8.83 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$2.21 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$597.11 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$716.54 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$549.34 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$477.69 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$995.19 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$1,194.23 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$915.57 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$796.16 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$537.41 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$644.89 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$494.41 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$429.93 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$577.21 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$692.66 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$531.04 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$461.77 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$895.68 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$1,074.81 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$824.02 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$716.54 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$517.50 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$621.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$476.10 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$414.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$557.31 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$668.77 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$512.73 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$445.84 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$756.34 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$907.61 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$695.84 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$605.07 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$497.59 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$597.11 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$457.79 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$398.07 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$647.28 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$776.25 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$595.53 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$517.50 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$621.79 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$746.79 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$572.44 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$497.59 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$667.17 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$800.14 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$613.84 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$533.43 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$597.11 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$716.54 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$549.34 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$477.69 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$690.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$69.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$69,000.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$6,900.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.69 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$690.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$69.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$69,000.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$6,900.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.69 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| \$690.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |







| SETU-ES-1000AP-D | SEL Splunk Ent TermUPG SSup Buck 1000AP | \$1,000.00 | K | 31\% |
| :---: | :---: | :---: | :---: | :---: |
| SETU-ES-1000EM-D | SEL Splunk Ent TermUPG SSup Buck 1000EM | \$1,000.00 | K | 31\% |
| SETU-ES-1000US-D | SEL Splunk Ent TermUPG SSup Buck 1000US | \$1,000.00 | k | 31\% |
| SETU-ES-100AN-D | SEL Splunk Ent TermUPG SSup Buck 100AN | \$100.00 | K | 31\% |
| SETU-ES-100AP-D | SEL Splunk Ent TermUPG SSup Buck 100AP | \$100.00 | K | 31\% |
| SETU-ES-100EM-D | SEL Splunk Ent TermUPG SSup Buck 100EM | \$100.00 | K | 31\% |
| SETU-ES-100US-D | SEL Splunk Ent TermUPG SSup Buck 100US | \$100.00 | k | 31\% |
| SETU-ES-1AN-D | SEL Splunk Ent TermUPG SSup Buck 1AN | \$1.00 | K | 31\% |
| SETU-ES-1AP-D | SEL Splunk Ent TermUPG SSup Buck 1AP | \$1.00 | k | 31\% |
| SETU-ES-1EM-D | SEL Splunk Ent TermUPG SSup Buck 1EM | \$1.00 | K | 31\% |
| SETU-ES-1US-D | SEL Splunk Ent TermUPG SSup Buck 1US | \$1.00 | K | 31\% |
| SETU-GS-1000AN-D | SEL Splunk Ent TermUPG PSup Buck 1000AN | \$1,000.00 | K | 31\% |
| SETU-GS-1000AP-D | SEL Splunk Ent TermUPG PSup Buck 1000AP | \$1,000.00 | K | 31\% |
| SETU-GS-1000EM-D | SEL Splunk Ent TermUPG PSup Buck 1000EM | \$1,000.00 | K | 31\% |
| SETU-GS-1000US-D | SEL Splunk Ent TermUPG PSup Buck 1000US | \$1,000.00 | K | 31\% |
| SETU-GS-100AN-D | SEL Splunk Ent TermUPG PSup Buck 100AN | \$100.00 | K | 31\% |
| SETU-GS-100AP-D | SEL Splunk Ent TermUPG PSup Buck 100AP | \$100.00 | K | 31\% |
| SETU-GS-100EM-D | SEL Splunk Ent TermUPG PSup Buck 100EM | \$100.00 | K | 31\% |
| SETU-GS-100US-D | SEL Splunk Ent TermUPG PSup Buck 100US | \$100.00 | K | 31\% |
| SETU-GS-1AN-D | SEL Splunk Ent TermUPG PSup Buck 1AN | \$1.00 | K | 31\% |
| SETU-GS-1AP-D | SEL Splunk Ent TermUPG PSup Buck 1AP | \$1.00 | K | 31\% |
| SETU-GS-1EM-D | SEL Splunk Ent TermUPG PSup Buck 1EM | \$1.00 | K | 31\% |
| SETU-GS-1US-D | SEL Splunk Ent TermUPG PSup Buck 1US | \$1.00 | K | 31\% |
| SETUS-1K-1999-EM | SEL Splunk Ent TRU SSup1K-1999GB/dayEM | \$716.54 | K | 31\% |
| SETUS-2K-4999-EM | SEL Splunk Ent TRU SSup2K-4999GB/day EM | \$690.00 | K | 31\% |
| SETUS-500-999-EM | SEL Splunk Ent TRU SSup500-999GB/dayEM | \$743.08 | K | 31\% |
| SETUS-5K-9999-EM | SEL Splunk Ent TRU SSup5K-9999GB/day ${ }^{\text {a }}$ | \$663.46 | K | 31\% |
| SFDC-51-2Y | SEL Spanning BU Salesforce 51-200 | \$66.00 | K | 31\% |
| SFP10GBACU10M | SELECT NEXUS10GBASE-ACU SFP+ 10M | \$360.00 | K | 31\% |
| SFP10GBACU7M | SELECT NEXUS 10GBASE-ACU SFP + 7M | \$360.00 | K | 31\% |
| SFP-10GB-CU1M | SELECT NEXUS 10GBASE-CU SFP+ CABLE 1 | \$158.00 | K | 31\% |
| SFP-10GB-CU3M | SELECT NEXUS 10GBASE-CU SFP+ CABLE 3 | \$210.00 | K | 31\% |
| SFP-10GB-CU5M | SELECT NEXUS 10GBASE-CU SFP+ CABLE 5 | \$273.00 | K | 31\% |
| SFP-10GLR | SELECT NEXUS 10GBASE-LR SFP+ MODULE | \$4,195.00 | K | 31\% |
| SFP-10GSR | SELECT NEXUS 10GBASE-SR SFP+ MODULE | \$1,495.00 | K | 31\% |
| SFP-GE-L | SELECT NEXUS GE SFP LC LXILH TRAN DOM | \$1,100.00 | K | 31\% |
| SFP-GE-S | SELECT NEXUS GE SFP LC SX TRAN DOM $X$ | \$550.00 | K | 31\% |
| SFP-GE-T | SELECT NEXUS 1000BASE-T SFP EXT TEMP | \$440.00 | K | 31\% |
| SFP-GE-Z | SELECT NEXUS 1000BASE-ZX GIGE SFP | \$3,995.00 | K | 31\% |
| SH-458-000-408 | Secure VM SecVM PSMC Sub Tier 1=IB | \$58.50 | K | 31\% |
| SH-458-000-409 | Secure VM SecVM PSMC Sub Tier 2=IB | \$48.00 | K | 31\% |
| SH-458-000-410 | Secure VM SecVM PSMC Sub Tier 3=1B | \$41.50 | K | 31\% |
| SH-458-000-411 | Secure VM SecVM PSMC Sub Tier 4=IB | \$32.00 | K | 31\% |
| SH-458-000-412 | Secure VM SecVM PSPlus Sub Tier 1=IB | \$59.50 | K | 31\% |
| SH-458-000-413 | Secure VM SecVM PSPlus Sub Tier 2=IB | \$49.00 | K | 31\% |
| SH-458-000-414 | Secure VM SecVM PSPlus Sub Tier $3=1 \mathrm{~B}$ | \$42.00 | K | 31\% |
| SH-458-000-415 | Secure VM SecVM PSPlus Sub Tier 4=IB | \$32.50 | K | 31\% |
| SH-458-000-525 | Secure VM SecVM PS1 Sub Tier 1=IB | \$59.00 | K | 31\% |
| SH-458-000-526 | Secure VM SecVM PS1 Sub Tier 2=IB | \$48.50 | K | 31\% |
| SH-458-000-527 | Secure VM SecVM PS1 Sub Tier 3=1B | \$41.75 | K | 31\% |
| SH-458-000-528 | Secure VM SecVM PS1 Sub Tier 4=IB | \$32.25 | K | 31\% |
| SLP-1-CL1-EE | SEL StoragePoint TB Lic per TB ( $11+$ ) | \$3,733.00 | K | 31\% |
| SLP-1-CL-EE | SEL StoragePoint TB Lic per TB ( $2-10$ ) | \$7,467.00 | K | 31\% |
| SLP-1-PL2-EE | SEL StoragePoint TB Lic per TB (1st TB) | \$19,200.00 | K | 31\% |
| SO-QSFP28-D44 | SEL QSFP28, 103Gbps, DWDM, SM, DDM | \$7,692.31 | K | 31\% |
| SO-QSFP28-D45 | SEL QSFP28, 103Gbps, DWDM, SM, DDM | \$7,692.31 | K | 31\% |
| SO-QSFP28-D46 | SEL QSFP28, 103Gbps, DWDM, SM, DDM | \$7,692.31 | K | 31\% |
| SO-QSFP28-D47 | SEL QSFP28, 103Gbps, DWDM, SM, DDM | \$7,692.31 | K | 31\% |
| So-QSFP28-D48 | SEL QSFP28, 103Gbps, DWDM, SM, DDM | \$7,692.31 | K | 31\% |
| SO-QSFP28-D49 | SEL QSFP28, 103Gbps, DWDM, SM, DDM | \$7,692.31 | K | 31\% |
| So-QSFP28-D50 | SEL QSFP28, 103Gbps, DWDM, SM, DDM | \$7,692.31 | K | 31\% |
| SO-QSFP28-D51 | SEL QSFP28, 103Gbps, DWDM, SM, DDM | \$7,692.31 | K | 31\% |
| SPPCREDITC | SEL SPP-CREDIT-C ) | \$100.00 | K | 31\% |
| SPPCREDITC-I | SEL SPP-CREDIT-C ) | \$100.00 | K | 31\% |
| SPPCREDITCL1 | SEL SPP-CREDIT-C-L1) | \$100.00 | K | 31\% |
| SPPCREDITCL1-I | SEL SPP-CREDIT-C-L1) | \$100.00 | K | 31\% |
| SPPCREDITCL2 | SEL SPP-CREDIT-C-L2) | \$98.00 | K | 31\% |
| SPPCREDITCL2-I | SEL SPP-CREDIT-C-L2) | \$98.00 | K | 31\% |
| SPPCREDITCL3 | SEL SPP-CREDIT-C-L3) | \$97.00 | K | 31\% |
| SPPCREDITCL3-I | SEL SPP-CREDIT-C-L3) | \$97.00 | K | 31\% |
| SPPCREDITCL4 | SEL SPP-CREDIT-C-L4) | \$96.00 | K | 31\% |
| SPPCREDITCL4-I | SEL SPP-CREDIT-C-L4) | \$96.00 | K | 31\% |
| SRM5EAKC | SEL VC-SRM5E-AK-C) | \$30,995.00 | K | 31\% |
| SRM5EAKC-I | SEL VC-SRM5E-AK-C ) | \$34,095.00 | K | 31\% |
| SRM5EAKC-K | SEL VC-SRM5E-AK-C) | \$41,548.00 | K | 31\% |
| SRM5EXPC | SEL VC-SRM5E-XP-C) | \$27,995.00 | K | 31\% |
| SRM5EXPC-I | SEL VC-SRM5E-XP-C) | \$30,795.00 | K | 31\% |
| SRM5EXPC-K | SEL VC-SRM5E-XP-C) | \$37,527.00 | K | 31\% |
| SRM5PAKC | SEL VC-SRM5P-AK-C) | \$32,995.00 | K | 31\% |
| SRM5PAKC-I | SEL VC-SRM5P-AK-C) | \$36,295.00 | K | 31\% |


| \$690.00 | \$0.00 | \$0.00 | \$0.00 |
| :---: | :---: | :---: | :---: |
| \$690.00 | \$0.00 | \$0.00 | \$0.00 |
| \$690.00 | \$0.00 | \$0.00 | \$0.00 |
| \$69.00 | \$0.00 | \$0.00 | \$0.00 |
| \$69.00 | \$0.00 | \$0.00 | \$0.00 |
| \$69.00 | \$0.00 | \$0.00 | \$0.00 |
| \$69.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.69 | \$0.00 | \$0.00 | \$0.00 |
| \$0.69 | \$0.00 | \$0.00 | \$0.00 |
| \$0.69 | \$0.00 | \$0.00 | \$0.00 |
| \$0.69 | \$0.00 | \$0.00 | \$0.00 |
| \$690.00 | \$0.00 | \$0.00 | \$0.00 |
| \$690.00 | \$0.00 | \$0.00 | \$0.00 |
| \$690.00 | \$0.00 | \$0.00 | \$0.00 |
| \$690.00 | \$0.00 | \$0.00 | \$0.00 |
| \$69.00 | \$0.00 | \$0.00 | \$0.00 |
| \$69.00 | \$0.00 | \$0.00 | \$0.00 |
| \$69.00 | \$0.00 | \$0.00 | \$0.00 |
| \$69.00 | \$0.00 | \$0.00 | \$0.00 |
| \$0.69 | \$0.00 | \$0.00 | \$0.00 |
| \$0.69 | \$0.00 | \$0.00 | \$0.00 |
| \$0.69 | \$0.00 | \$0.00 | \$0.00 |
| \$0.69 | \$0.00 | \$0.00 | \$0.00 |
| \$494.41 | \$0.00 | \$0.00 | \$0.00 |
| \$476.10 | \$0.00 | \$0.00 | \$0.00 |
| \$512.73 | \$0.00 | \$0.00 | \$0.00 |
| \$457.79 | \$0.00 | \$0.00 | \$0.00 |
| \$45.54 | \$0.00 | \$0.00 | \$0.00 |
| \$248.40 | \$0.00 | \$0.00 | \$0.00 |
| \$248.40 | \$0.00 | \$0.00 | \$0.00 |
| \$109.02 | \$0.00 | \$0.00 | \$0.00 |
| \$144.90 | \$0.00 | \$0.00 | \$0.00 |
| \$188.37 | \$0.00 | \$0.00 | \$0.00 |
| \$2,894.55 | \$0.00 | \$0.00 | \$0.00 |
| \$1,031.55 | \$0.00 | \$0.00 | \$0.00 |
| \$759.00 | \$0.00 | \$0.00 | \$0.00 |
| \$379.50 | \$0.00 | \$0.00 | \$0.00 |
| \$303.60 | \$0.00 | \$0.00 | \$0.00 |
| \$2,756.55 | \$0.00 | \$0.00 | \$0.00 |
| \$40.37 | \$0.00 | \$0.00 | \$0.00 |
| \$33.12 | \$0.00 | \$0.00 | \$0.00 |
| \$28.64 | \$0.00 | \$0.00 | \$0.00 |
| \$22.08 | \$0.00 | \$0.00 | \$0.00 |
| \$41.06 | \$0.00 | \$0.00 | \$0.00 |
| \$33.81 | \$0.00 | \$0.00 | \$0.00 |
| \$28.98 | \$0.00 | \$0.00 | \$0.00 |
| \$22.43 | \$0.00 | \$0.00 | \$0.00 |
| \$40.71 | \$0.00 | \$0.00 | \$0.00 |
| \$33.47 | \$0.00 | \$0.00 | \$0.00 |
| \$28.81 | \$0.00 | \$0.00 | \$0.00 |
| \$22.25 | \$0.00 | \$0.00 | \$0.00 |
| \$2,575.77 | \$0.00 | \$0.00 | \$0.00 |
| \$5,152.23 | \$0.00 | \$0.00 | \$0.00 |
| \$13,248.00 | \$0.00 | \$0.00 | \$0.00 |
| \$5,307.69 | \$0.00 | \$0.00 | \$0.00 |
| \$5,307.69 | \$0.00 | \$0.00 | \$0.00 |
| \$5,307.69 | \$0.00 | \$0.00 | \$0.00 |
| \$5,307.69 | \$0.00 | \$0.00 | \$0.00 |
| \$5,307.69 | \$0.00 | \$0.00 | \$0.00 |
| \$5,307.69 | \$0.00 | \$0.00 | \$0.00 |
| \$5,307.69 | \$0.00 | \$0.00 | \$0.00 |
| \$5,307.69 | \$0.00 | \$0.00 | \$0.00 |
| \$69.00 | \$0.00 | \$0.00 | \$0.00 |
| \$69.00 | \$0.00 | \$0.00 | \$0.00 |
| \$69.00 | \$0.00 | \$0.00 | \$0.00 |
| \$69.00 | \$0.00 | \$0.00 | \$0.00 |
| \$67.62 | \$0.00 | \$0.00 | \$0.00 |
| \$67.62 | \$0.00 | \$0.00 | \$0.00 |
| \$66.93 | \$0.00 | \$0.00 | \$0.00 |
| \$66.93 | \$0.00 | \$0.00 | \$0.00 |
| \$66.24 | \$0.00 | \$0.00 | \$0.00 |
| \$66.24 | \$0.00 | \$0.00 | \$0.00 |
| \$21,386.55 | \$0.00 | \$0.00 | \$0.00 |
| \$23,525.55 | \$0.00 | \$0.00 | \$0.00 |
| \$28,668.12 | \$0.00 | \$0.00 | \$0.00 |
| \$19,316.55 | \$0.00 | \$0.00 | \$0.00 |
| \$21,248.55 | \$0.00 | \$0.00 | \$0.00 |
| \$25,893.63 | \$0.00 | \$0.00 | \$0.00 |
| \$22,766.55 | \$0.00 | \$0.00 | \$0.00 |
| \$25,043.55 | \$0.00 | \$0.00 | \$0.00 |



जn


SPLUNK
SPLUNK SPLUNK
SPLUNK SPLUNK
SPLUNK SPLUNK
SPLUNK SPLUNK
SPLUNK SPLUNK
SPLUNK
SPLUNK SPLUNK
SPLUNK
SPLUNK SPLUNK SPLUNK
SPUNK
SPLUNK SPLUNK
SPLUNK
SPLUNK SPLUNK
SPLUNK SPLUNK
SPLUNK
SPLUNK SPLUNK
SPLUNK SPLUNK
SPLUNK
SPLUNK SPANNING CISCO ETHERNET
CISCO ETHERNET
CISCO ETHERNET CISCO ETHERNET CISCO ETHERNET
CISCO ETHERNET
CISCO ETHERET CISCO ETHERNET
CISCO ETHERNET

CISCO ETHERNET | CISCO ETHERNET |
| :--- |
| CISCO ETHERNT | CISCO ETHERN CLOUDLINK CLOUDLINK

CLOUDLINK CLOUDLINK
CLOUDLINK CLOUDLINK
CLOUDLINK CLOUDLINK
CLOODLINK
COUDLINK CLOUDLINK
CLOUDLINK
CLODUNK CLOUDLINK
METALOGIX METALOGIX METALOGIX
SMARTOPTICS SMARTOPTICS
SMARTOTICS SMARTOPTICS
SMARTOPTOPTICS
SMARTO SMARTOPTICS
SMARTOPTICS SMAARTOPTICS
SMARTOPTICS SMARRTOPTICS
SMARTOPIC VMWARE
VMWARE VMWARE
VMWARE VMWARE
VMWARE VMWARE
VMWARE VMWARE
VMWARE VMWARE
VMWARE VMWARE
VMWARE VMWARE
VMWARE
VMWARE VMWARE
VMWARE VMWARE
VMWARE
VMWARE

| SRM5PAKC-K |
| :---: |
| SRM5PXPC |
| SRM5PXPC-I |
| SRM5PXPC-K |
| SR-UNLOCK |
| SSDL1-1000L |
| SSDL1-100KL |
| SSDL1-10KL |
| SSDL1-1500L |
| SSDL1-150KL |
| SSDL1-15KL |
| SSDL1-2000L |
| SSDL1-20KL |
| SSDL1-2500L |
| SSDL1-25KL |
| SSDL1-3000L |
| SSDL1-3500L |
| SSDL1-35KL |
| SSDL1-4000L |
| SSDL1-4500L |
| SSDL1-5000L |
| SSDL1-500L |
| SSDL1-50KL |
| SSDL1-6000L |
| SSDL1-7000L |
| SSDL1-750L |
| SSDL1-8000L |
| SSDL1-9000L |
| ST6ADC |
| STGADC-I |
| ST6ADC-K |
| ST6ADD100C |
| STGADD100C-I |
| ST6ADD100C-K |
| ST6ADD10C |
| ST6ADD10C-I |
| ST6ADD10C-K |
| STGADENUGC |
| ST6ADENUGC-I |
| STGADENUGC-K |
| STGADEPLUGC |
| STGADEPLUGC-I |
| ST6ADEPLUGC-K |
| ST6EDHA100C |
| ST6EDHA100C-I |
| ST6EDHA100C-K |
| ST6EDHA100F |
| ST6EDHA10C |
| ST6EDHA10C-I |
| ST6EDHA10C-K |
| ST6EDHA10F |
| ST6ENC |
| STGENC-I |
| ST6ENC-K |
| ST6END100C |
| ST6END100C-I |
| ST6END100C-K |
| ST6-EN-D100-F |
| ST6END10C |
| ST6END10C-I |
| ST6END10C-K |
| ST6-EN-D10-F |
| STGENEPLUGC |
| ST6ENEPLUGC-I |
| ST6ENEPLUGC-K |
| ST6EPLC |
| ST6EPLC-I |
| ST6EPLC-K |
| ST6RB25VMC |
| ST6RB25VMC-I |
| ST6RB25VMC-K |
| ST6-RB-25VM-F |
| ST6RBAD25C |
| ST6RBAD25C-I |
| ST6RBAD25C-K |
| ST6-RBAD-25-F |
| ST6RBADEN25UGF |
| ST6RBADV25UGF |
| ST6RBEN25C |
| ST6RBEN25C-I |

STGRBEN25C
STGRBEN25C-I

RM5P-AK

| SRM5P-AK-C ) | \$44, |
| :---: | :---: |
| SRM5P-XP-C ) | \$29 |
| SRM5P-XP-C) | \$32 |
| SRM5P-XP-C) | \$40, |
| ch + Recover Unlock Key | \$5 |
| TWARE SUBSCRIPTION DATALERT | \$1 |
| FTWARE SUBSCRIPTION | 55 |
| TWARE SUBSCRIPTION DATALERT |  |
| TWARE SUBSCRIPTION DATALERT | \$1 |
| FTWARE SUBSCRIPTION | \$81, |
| TWARE SUBSCRIPTION DATALERT | \$9 |
| TWARE SUBSCRIPTION DATALERT | \$1 |
| TWARE SUBSCRIPTION DATALERT | 11 |
| TWARE SUBSCRIPTION DATALERT | \$2 |
| TWARE SUBSCRIPTION DATALERT | 14 |
| TWARE SUBSCRIPTION DATALERT | \$2 |
| TWARE SUBSCRIPTION DATALERT | \$2 |
| TWARE SUBSCRIPTION DATALERT | 20, |
| TWARE SUBSCRIPTION DATALERT |  |
| TWARE SUBSCRIPTION DATALERT | \$3 |
| TWARE SUBSCRIPTION DATALERT |  |
| TWARE SUBSCRIPTION DATALERT |  |
| TWARE SUBSCRIPTION DATALERT | \$28, |
| TWARE SUBSCRIPTION DATALERT |  |
| TWARE SUBSCRIPTION DATALERT |  |
| TWARE SUBSCRIPTION DATALER |  |
| TWARE SUBSCRIPTION DATALERT |  |
| TWARE SUBSCRIPTION DATALERT |  |
| -AD-C ) |  |
| -AD-C ) | \$4 |
| -AD-C) |  |
| -AD-D100-C) | \$10, |
| -AD-D100-C) | \$11 |
| -AD-D100-C) | \$11, |
| -AD-D10-C) |  |
| -AD-D10-C) | \$1 |
| (-AD-D10-C) |  |
| -AD-EN-UG-C) | \$1, |
| -AD-EN-UG-C) |  |
| -AD-EN-UG-C) | \$1 |
| -AD-EPL-UG-C) |  |
| -AD-EPL-UG-C) |  |
| -AD-EPL-UG-C) |  |
| -ED-HA100-C ) |  |
| -ED-HA100-C ) |  |
| -ED-HA100-C) |  |
| -ED-HA100-F | \$3 |
| -ED-HA10-C) |  |
| ED-HA10-C) |  |
| -ED-HA10-C) |  |
| -ED-HA10-F |  |
| -EN-C) |  |
| -EN-C) | \$ |
| -EN-C) |  |
| -EN-D100-C) | \$13, |
| -EN-D100-C) | \$15 |
| EN-D100-C) | \$14 |
| -EN-D100-F | \$14 |
| -EN-D10-C) | \$1 |
| -EN-D10-C) | \$1 |
| -EN-D10-C) | \$1 |
| -EN-D10-F | \$1 |
| -EN-EPL-UG-C ) | \$2 |
| -EN-EPL-UG-C) | \$2 |
| -EN-EPL-UG-C ) | \$2 |
| -EPL-C) | \$7 |
| -EPL-C) |  |
| -EPL-C) | \$8 |
| -RB-25VM-C ) | \$12 |
| -RB-25VM-C) | \$15 |
| -RB-25VM-C) | \$14 |
| -RB-25VM-F | \$14 |
| -RBAD-25-C) | \$20 |
| -RBAD-25-C) | \$24 |
| -RBAD-25-C) | \$23 |
| -RBAD-25-F | \$22 |
| -RB-ADEN-25-UG-F | \$9 |
| -RB-ADV-25-UG-F | \$9 |
| -RBEN-25-C) | \$28, |
| -RBEN-25-C) | \$33 |


|  <br>  <br>  |
| :---: |
|  |  |
|  |  |
|  |  |







VMWARE

| ST6RBEN25C-K |
| :---: |
| ST6RBEN25F |
| ST6RBEN25UGC |
| ST6RBEN25UGC-I |
| ST6RBEN25UGC-K |
| ST6RBEN25UGF |
| STESTADD100UGF |
| ST6STADD10UC |
| ST6STADD10UC-I |
| STESTADD10UC-K |
| STESTADDIOUGF |
| ST6STADUC |
| ST6STADUC-I |
| STESTADUC-K |
| ST6STEND100UGF |
| ST6STEND10UGF |
| St6Stenuc |
| ST6STENUC-I |
| STESTENUC-K |
| ST6VFA100C |
| ST6VFA100C-I |
| ST6VFA100C-K |
| ST6VFA10C |
| ST6VFA10C-I |
| ST6VFA10C-K |
| STGVFADC |
| ST6VFADC-I |
| ST6VFADC-K |
| ST6VSANBNC |
| ST6VSANBNC-I |
| ST6VSANBNC-K |
| sT6VSANC |
| ST6VSANC-I |
| STGVSANC-K |
| ST6VSANEPLUGC |
| STEVSANEPLUGC- |
| ST6VSANEPLUGC-K |
| sT6VSAVSANUGC |
| STEVSAVSANUGC- |
| sT6VSAVSANUGC-K |
| ST6VSDT100C |
| ST6VSDT100C-I |
| ST6VSDT100C-K |
| ST6-VSDT100-F |
| ST6VSDT10C |
| ST6VSDT10C-I |
| ST6VSDT10C-K |
| ST6-VSDT10-F |
| STACK-7-H-A-1-40 |
| STACK-7-H-A-1-80 |
| STACK-7-H-A-2-40 |
| STACK-7-H-A-2-80 |
| STACK-7-H-A-4-80 |
| STACK-7-H-F-1-40 |
| STACK-7-H-F-1-80 |
| STACK-7-H-F-2-40 |
| STACK-7-H-F-2-80 |
| STACK-7-H-F-4-80 |
| STACK-8-H-A-1-40 |
| STACK-8-H-A-1-80 |
| STACK-8-H-A-2-40 |
| STACK-8-H-A-2-80 |
| STACK-8-H-A-4-80 |
| STACK-8-H-F-1-40 |
| STACK-8-H-F-1-80 |
| STACK-8-H-F-2-40 |
| STACK-8-H-F-2-80 |
| STACK-8-H-F-4-80 |
| STACKBASE |
| STACKEXP |
| STACKEXP-F |
| STH4001001-PKG |
| STH4001002-PKG |
| STH4001003-PKG |
| STH4003001-PKG |
| STH4003002-PKG |
| STH4003003-PKG |
| STH4005001-PKG |
| STH4005002-PKG |
| STH4005003-PKG |


| STH4011001-LIC |
| :---: |
| STH4011002-LIC |
| STH4011003-LIC |
| STH4011004-LIC |
| STH4011005-LIC |
| STH4011006-LIC |
| STH4011007-LIC |
| STH4012001-LIC |
| STH4012002-LIC |
| STH4012003-LIC |
| STH4012004-LIC |
| STH4012005-LIC |
| STH4012006-LIC |
| STH4012007-LIC |
| STH4013001-LIC |
| STH4013002-LIC |
| STH4013003-LIC |
| STH4013004-LIC |
| STH4013005-LIC |
| STH4013006-LIC |
| STH4013007-LIC |
| STH4014001-LIC |
| STH4014002-LIC |
| STH4014003-LIC |
| STH4014004-LIC |
| STH4014005-LIC |
| STH4014006-LIC |
| STH4014007-LIC |
| STH4015001-LIC |
| STH4015002-LIC |
| STH4015003-LIC |
| STH4015004-LIC |
| STH4015005-LIC |
| STH4015006-LIC |
| STH4015007-LIC |
| STH4021001-LIC |
| STH4021002-LIC |
| STH4021003-LIC |
| STH4021004-LIC |
| STH4021005-LIC |
| STH4021006-LIC |
| STH4021007-LIC |
| STH4022001-LIC |
| STH4022002-LIC |
| STH4022003-LIC |
| STH4022004-LIC |
| STH4022005-LIC |
| STH4022006-LIC |
| STH4022007-LIC |
| STH4023001-LIC |
| STH4023002-LIC |
| STH4023003-LIC |
| STH4023004-LIC |
| STH4023005-LIC |
| STH4023006-LIC |
| STH4023007-LIC |
| STH4024001-LIC |
| STH4024002-LIC |
| STH4024003-LIC |
| STH4024004-LIC |
| STH4024005-LIC |
| STH4024006-LIC |
| STH4024007-LIC |
| STH4025001-LIC |
| STH4025002-LIC |
| STH4025003-LIC |
| STH4025004-LIC |
| STH4025005-LIC |
| STH4025006-LIC |
| STH4025007-LIC |
| STM-4000-VH-E |
| STM-4000-VH-NF |
| STM-CTL-ENT |
| STM-CTL-ENT-E |
| STRADE25UGC |
| STRADE25UGC-I |
| STRADE25UGC-K |
| STRBAD25UC |
| STRBAD25UC-I |
| STRBAD25UC-K |

$\qquad$ Stealth SERVER Lic(Tier 1-499)1YR-EA Stealth SERVERLic(Tier500-999)1YR-EA SEL Stealth SRVRLic(Tier 1000-4999) YR-EA
SEL StealthSRVRLic(Tier 5K-99,999)1YR-EA SEL Stealth SRVR Lic (100K-499,999) YR-EA SEL Sealth SRV Lic( 500 K -9999999) 1YR-EA
SEL Steath SERVER Lic (Tier 1 M + ) YR -EA SEL Stealth SERVER Lic (Tier1M+) 1YR -EA
SEL Stealth SERVER Lic(Tier 1-499)2YR-EA SEL Stealth SERVERLic(TTier500-999)2YR-EA SEL Steaith SERVERLic(Tier500-9999)2YR-EA
SEL Stealth SRVRLic(Tier 1000-4999)2YR-EA
SEL StealthSRVRLic(Tier 5K-99.9992YR SEL StealthSRVRLic(Tier 5K-99,999)2YR-EA
SEL Stealth SRVR Lic(100K-4999999)2YR-EA
SEL Stealth SRVR Lic(500K-999,999)2YR-EA
SEL Stealth SERVER Lic (Tier1M+) 2YR -EA
SEL Sealth SERVER Lic(Tier 1-4-99)3YR -EA
SEL Stealth SERVERLic(Tier500-999) YYR-EA










| SEL ST-VSAN-C ) | \$2,745.00 |
| :---: | :---: |
| SEL RG 3 Y ANNUAL SUBSC 1 GB IN RG CLOUD | \$32.31 |
| SEL RG MONTHLY SUBSC 1 GB IN RG CLOUD | \$1.54 |
| SEL RG 1 Y ANNUAL SUBSC 1 GB IN RG CLOUD | \$12.31 |
| SEL RG 3 Y ANNUAL SUBSC 1 TB IN RG CLOUD | \$11,538.46 |
| SEL RG MONTHLY SUBSC 1 TB IN RG CLOUD | \$692.31 |
| SEL RG 1 Y ANNUAL SUBSC 1 TB IN RG CLOUD | \$3,846.15 |
| AUSTRALIAN POWER CORD FOR FASTIRON | \$88.00 |
| SEL Sync EE CLD Storage 1-10 TB 1 yr | \$2,160.00 |
| SEL Sync EE CLD Storage 1-10 TB 2 yr | \$4,104.00 |
| SEL Sync EE CLD Storage 1-10 TB 3 yr | \$5,832.00 |
| SEL Sync EE CLD Storage 11-100 TB 1 yr | \$1,800.00 |
| SEL Sync EE CLD Storage 11-100 TB 2 yr | \$3,420.00 |
| SEL Sync EE CLD Storage 11-100 TB 3 yr | \$4,860.00 |
| SEL Sync EE CLD Storage 101-1,000 TB 1yr | \$1,620.00 |
| SEL Sync EE CLD Storage 101-1,000 TB 2yr | \$3,078.00 |
| SEL Sync EE CLD Storage 101-1,000 TB 3vr | \$4,374.00 |
| SEL Sync EE CLD Storage 1,001 TB+ 1 yr | \$1,440.00 |
| SEL Sync EE CLD Storage 1,001 TB+ 2 yr | \$2,736.00 |
| SEL Sync EE CLD Storage 1,001 TB+ 3 vr | \$3,888.00 |
| SEL Sync DH Specialty Connector 1 yr | \$67,200.00 |
| SEL Sync DH Specialty Connector 2 yr | \$120,960.00 |
| SEL Sync DH Specialty Connector 3 yr | \$171,360.00 |
| SEL Sync DH 35-1,000 sts 1 vr | \$70.00 |
| SEL Sync DH $35-1,000$ sts 2 yr | \$126.00 |
| SEL Sync DH $35-1,000$ sts 3 yr | \$179.00 |
| SEL Sync DH 1,001-5,000 sts 1 yr | \$54.00 |
| SEL Sync DH 1,001-5,000 sts 2 yr | \$97.00 |
| SEL Sync DH 1,001-5,000 sts 3 yr | \$137.00 |
| SEL Sync DH 5,001-10,000 sts 1 yr | \$47.00 |
| SEL Sync DH 5,001-10,000 sts 2 yr | \$85.00 |
| SEL Sync DH 5,001-10,000 sts 3 vr | \$120.00 |
| SEL Sync DH 10,001-20,000 sts 1 yr | \$42.00 |
| SEL Sync DH 10,001-20,000 sts 2 yr | \$76.00 |
| SEL Sync DH 10,001-20,000 sts 3 yr | \$107.00 |
| SEL Sync DH $20,001+$ sts 1 yr | \$37.00 |
| SEL Sync DH 20,001+ sts 2 yr | \$67.00 |
| SEL Sync DH 20,001+ sts 3 yr | \$94.00 |
| SEL Sync DH Unlimited TB 1 vr | \$336,000.00 |
| SEL Sync DH Unlimited TB 2 yr | \$604,800.00 |
| SEL Sync DH Unlimited TB 3 vr | \$856,800.00 |
| SEL SYNC EE EDU 25-10000 STS 1 YR | \$45,313.00 |
| SEL SYNC EE EDU 25-10000 STS 2 YR | \$90,626.00 |
| SEL SYNC EE EDU $25-10000$ STS 3 YR | \$135,939.00 |
| SEL SYNC EE EDU 10001-25000 STS 1 YR | \$101,563.00 |
| SEL SYNC EE EDU 10001-25000 STS 2 YR | \$203, 126.00 |
| SEL SYNC EE EDU 10001-25000 STS 3 YR | \$304,689.00 |
| SEL SYNC EE EDU 25001-50000 STS 1 YR | \$181,250.00 |
| SEL SYNC EE EDU $25001-50000$ STS 2 YR | \$362,500.00 |
| SEL SYNC EE EDU 25001-50000 STS 3 YR | \$543,750.00 |
| SEL SYNC EE EDU 50001-100000 STS 1 YR | \$307,813.00 |
| SEL SYNC EE EDU 50001-100000 STS 2 YR | \$615,626.00 |
| SEL SYNC EE EDU 50001-100000 STS 3 YR | \$923,439.00 |
| SEL SYNC EE EDU 100001-150000 STS 1 YR | \$449,219.00 |
| SEL SYNC EE EDU 100001-150000 STS 2 YR | \$898,438.00 |
| SEL SYNC EE EDU 100001-150000 STS 3 YR | \$1,347,657.00 |
| SEL SYNC EE EDU 150001-200000 STS 1 YR | \$579,688.00 |
| SEL SYNC EE EDU 150001-200000 STS 2 YR | \$1,159,376.00 |
| SEL SYNC EE EDU 150001-200000 STS 3 YR | \$1,739,064.00 |
| SEL Sync EE 25-1,000 sts 1 yr | \$150.00 |
| SEL Sync EE 25-1,000 sts 2 yr | \$286.00 |
| SEL Sync EE 25-1,000 sts 3 yr | \$405.00 |
| SEL Sync EE 1,001-5,000 sts 1 yr | \$120.00 |
| SEL Sync EE 1,001-5,000 sts 2 yr | \$228.00 |
| SEL Sync EE 1,001-5,000 sts 3 yr | \$324.00 |
| SEL Sync EE 5,001-10,000 sts 1 yr | \$96.00 |
| SEL Sync EE 5,001-10,000 sts 2 yr | \$182.00 |
| SEL Sync EE 5,001-10,000 sts 3 vr | \$258.00 |
| SEL Sync EE 10,001+ sts 1 yr | \$85.00 |
| SEL Sync EE 10,001+ sts 2 yr | \$160.00 |
| SEL Sync EE 10,001+ sts 3 vr | \$225.00 |
| SEL Sync Gov EE 25-1,000 sts 1 yr | \$225.00 |
| SEL Sync Gov EE 25-1,000 sts 2 yr | \$429.00 |
| SEL Sync Gov EE 25-1,000 sts 3 yr | \$608.00 |
| SEL Sync Gov EE 1,001-5,000 sts 1 yr | \$180.00 |
| SEL Sync Gov EE 1,001-5,000 sts 2 yr | \$342.00 |
| SEL Sync Gov EE 1,001-5,000 sts 3 vr | \$486.00 |
| SEL Sync Gov EE 5,001-10,000 sts 1 yr | \$144.00 |
| SEL Sync Gov EE 5,001-10,000 sts 2 yr | \$273.00 |
| SEL Sync Gov EE 5,001-10,000 sts 3 yr | \$387.00 |



$31 \%$



## 


VMWARE
RG SYSTEMS RG SYSTEMS
RG SYSTEMS RG SYSTEMS
RG SYSTEMS RG SYSTEMS
ROCADE ETHERNET SYNCPLICITY SYNCPLIIITY SYNCPLICITY
SYNCPLCITY SYNCPLICITY
SYNCPLITITY SYNCPLICITY SYNCPLIIITY SYNCPLICITY
SYNCPLICITY SYNCPLLCITY
SYNCPLICITY SYNCPLCITY
SYCPLCITY SYNCPLICITY
SYNCPLICITY SYNCPLLCIITY SYNCPLICITY SYNCPLCIITY
SYNCPLCITY SYNCPLICITY
SYNCPLIITY SYNCPLICITY SYNCPLICITY SYNCPLIITYY
SYNCPLIITY
SYNCPIIITY SYNCPLICITY
SYNCPLCITY
SYNCPLICTY SYNCPLICITY
SYNCLIITIT SYNCPLIIITY
SYNCPLICITY
SYNCPLICITY SYNCPLIITITY
SYNPLIITY SYNCPLCIITY
SYNCPLCITY SYNCPLCIITY
SYNCPLCITY
SYNCPLCITY SYNCPLLCITY SYNCPLICITY
SYNCPLCITY SYNCPLICITY
SYNCPLICITY SYNCPLICITY SYNPLIIITY
SYNPLCTY SYNCPLICITY
SYNCPLICITY SYNCPLICITY
SYNCPLICITY SYNCPLICITY SYNCPLICITY SYNCPLICITY
SYNCPLICITY SYNCPLLCITY SYNPLLIIITY
SYNCPLCTY SYNCPLICITY
SYNCPLITTY SYNCPLICITY
SYNCPLICITY
SYNCPIITTY SYNCPLIITITY
SYNPLICITY SYNCPLLCITY
SYNCPICITY SYNCPLICITY
SYNCPLICITY SYNCPLICITY SYNCPLICITY SYNCPLICITY
SYNCPLICITY SYNCPLIITITY
SYNCLICITY SYNCPLICITY SYNCLLIITITY
SYNPPLICITY SYNCPLICITY
SYNCPLICITY SYNCPLIIITY SYNCPLIIITY
SYNCPLICITY SYNCPLICITY
SYNCPLICITY SYNCPLIIITY
SYNCPLICITY SYNCPLICITY
SYNCPLIITY
SYNPLIITY SYNCPLIIITY
SYNCPLICITY SYNCPLICITY
SYNCPLICITY

| SYNC-GV-EE-T4-1Y | SEL Sync Gov EE 10,001+ sts 1 yr | \$128.00 | K | 31\% | \$88.32 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SYNCPLICITY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SYNC-GV-EE-T4-2Y | SEL Sync Gov EE 10,001+ sts 2 yr | \$240.00 | K | 31\% | \$165.60 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SYNCPLICITY |
| SYNC-GV-EE-T4-3Y | SEL Sync Gov EE 10,001+ sts 3 yr | \$338.00 | K | 31\% | \$233.22 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SYNCPLICITY |
| SYNC-GV-ST-T1-1Y | SEL Sync Gov EE CLD STG 1-10 TB 1 yr | \$3,240.00 | K | 31\% | \$2,235.60 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SYNCPLICITY |
| SYNC-GV-ST-T1-2Y | SEL Sync Gov EE CLD STG 1-10 TB 2 yr | \$6,156.00 | K | 31\% | \$4,247.64 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SYNCPLICITY |
| SYNC-GV-ST-T1-3Y | SEL Sync Gov EE CLD STG 1-10 TB 3 yr | \$8,748.00 | K | 31\% | \$6,036.12 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SYNCPLICITY |
| SYNC-GV-ST-T2-1Y | SEL Sync Gov EE CLD STG 11-100 TB 1 yr | \$2,700.00 | K | 31\% | \$1,863.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SYNCPLICITY |
| SYNC-GV-ST-T2-2Y | SEL Sync Gov EE CLD STG 11-100 TB 2 yr | \$5,130.00 | K | 31\% | \$3,539.70 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SYNCPLICITY |
| SYNC-GV-ST-T2-3Y | SEL Sync Gov EE CLD STG 11-100 TB 3 yr | \$7,290.00 | K | 31\% | \$5,030.10 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SYNCPLICITY |
| SYNC-GV-ST-T3-1Y | SEL Sync Gov EE CLD STG 101-1,000 TB 1yr | \$2,430.00 | K | 31\% | \$1,676.70 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SYNCPLICITY |
| SYNC-GV-ST-T3-2Y | SEL Sync Gov EE CLD STG 101-1,000 TB 2yr | \$4,617.00 | K | 31\% | \$3,185.73 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SYNCPLICITY |
| SYNC-GV-ST-T3-3Y | SEL Sync Gov EE CLD STG 101-1,000 TB 3yr | \$6,561.00 | K | 31\% | \$4,527.09 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SYNCPLICITY |
| SYNC-GV-ST-T4-1Y | SEL Sync Gov EE CLD STG 1,001 TB +1 yr | \$2,160.00 | K | 31\% | \$1,490.40 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SYNCPLICITY |
| SYNC-GV-ST-T4-2Y | SEL Sync Gov EE CLD STG 1,001 TB+2 2 yr | \$4,104.00 | K | 31\% | \$2,831.76 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SYNCPLICITY |
| SYNC-GV-ST-T4-3Y | SEL Sync Gov EE CLD STG 1,001 TB +3 yr | \$5,832.00 | K | 31\% | \$4,024.08 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SYNCPLICITY |
| SYNC-S1-EE-1Y | SEL Sync EE 1-10TB 1 yr | \$26,125.00 | K | 31\% | \$18,026.25 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SYNCPLICITY |
| SYNC-S1-EE-2Y | SEL Sync EE 1-10TB 2 yr | \$49,775.00 | K | 31\% | \$34,344.75 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SYNCPLICITY |
| SYNC-S1-EE-3Y | SEL Sync EE 1-10TB 3 yr | \$71,225.00 | K | 31\% | \$49,145.25 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SYNCPLICITY |
| T380-DBA-1 | SEL: T380BASE UNIT W-1 DBA | \$67,189.00 | K | 31\% | \$46,360.41 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T380-DBA-1SL | SEL: T380,BASE UNIT W-1 DBA | \$67,189.00 | K | 31\% | \$46,360.41 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T380-DBA-1SLC | SEL: T380,BASE UNIT W-1 DBA | \$67,189.00 | K | 31\% | \$46,360.41 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T380-DBA-2 | SEL: T380BASE UNIT W-2 DBA | \$73,074.00 | K | 31\% | \$50,421.06 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T380-DBA-2SL | SEL: T380,BASE UNIT W-2 2 DBA | \$73,074.00 | K | 31\% | \$50,421.06 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T380-DBA-2SLC | SEL: T380,BASE UNIT W-2 2 DBA | \$73,074.00 | K | 31\% | \$50,421.06 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T380-DBA-3 | SEL: T380BASE UNIT W-3 DBA | \$78,958.00 | K | 31\% | \$54,481.02 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T380-DBA-3SL | SEL: T380,BASE UNIT W-3 DBA | \$78,958.00 | K | 31\% | \$54,481.02 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T380-DBA-3SLC | SEL: T380,BASE UNIT W-3 DBA | \$78,958.00 | K | 31\% | \$54,481.02 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T380-J-DBA-1 | SEL: T380 ENT,BASE UNIT W-1 DBA | \$67,189.00 | K | 31\% | \$46,360.41 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T380-J-DBA-2 | SEL: T380 ENT,BASE UNIT W-2 DBA | \$73,074.00 | K | 31\% | \$50,421.06 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T380-J-DBA-3 | SEL: T380 ENT, BASE UNIT W-3 DBA | \$78,958.00 | K | 31\% | \$54,481.02 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T680-DBA-1 | SEL: T680BASE UNIT W-1 DBA | \$102,366.00 | K | 31\% | \$70,632.54 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T680-DBA-1SL | SEL: T680,BASE UNIT W-1 DBA | \$102,366.00 | K | 31\% | \$70,632.54 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T680-DBA-1SLC | SEL: T680,BASE UNIT W-1 DBA | \$102,366.00 | K | 31\% | \$70,632.54 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T680-DBA-2 | SEL: T680BASE UNIT W-2 DBA | \$108,251.00 | K | 31\% | \$74,693.19 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T680-DBA-2SL | SEL: T680,BASE UNIT W-2 DBA | \$108,251.00 | K | 31\% | \$74,693.19 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T680-DBA-2SLC | SEL: T680,BASE UNIT W-2 DBA | \$108,251.00 | K | 31\% | \$74,693.19 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T680-DBA-3 | SEL: T680BASE UNIT W-3 DBA | \$114,135.00 | K | 31\% | \$78,753.15 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T680-DBA-3SL | SEL: T680,BASE UNIT W-3 3 DBA | \$114,135.00 | K | 31\% | \$78,753.15 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T680-DBA-3SLC | SEL: TTE80,BASE UNIT W- 3 DBA | \$114,135.00 | K | 31\% | \$78,753.15 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T9502FRMEXP | SEL: T950 2 FRAME HAX EXPANSION KIT | \$0.00 | K | 31\% | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T9503FRMEXP | SEL: T950 3 FRAME HAX EXPANSION KIT | \$0.00 | K | 31\% | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T9504FRMEXP | SEL: T950 4 FRM HAX EXPANSION KIT | \$0.00 | K | 31\% | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T9505FRMEXP | SEL: T950 5 FRAME HAX EXPANSION KIT | \$0.00 | K | 31\% | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T9506FRMEXP | SEL: T950 6 FRAME HAX EXPANSION KIT | \$0.00 | K | 31\% | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T9508FRMEXP | SEL: T950 8 FRAME HAX EXPANSION KIT | \$0.00 | K | 31\% | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T950B1D | SEL: T950B WITH 1 DBA | \$112,658.00 | K | 31\% | \$77,734.02 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T950B3D3T | SEL: T950 W-3 DBA'S + 3 TBA'S | \$112,658.00 | K | 31\% | \$77,734.02 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T95033D3TDVXP | SEL: T950 DRV EXP 3D 3T | \$49,758.00 | K | 31\% | \$34,333.02 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T950B3D3TDX-F | SEL: T950 DRV EXP 3D 3T | \$49,758.00 | K | 31\% | \$34,333.02 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T950B6DODVXP | SEL: T950 DRV EXP 6D OT | \$63,292.00 | K | 31\% | \$43,671.48 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T950B6DOT | SEL: T950 W-6 DBA'S + 0 TBA'S | \$128,808.00 | K | 31\% | \$88,877.52 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T950B6DOTDX-F | SEL: T950 DRV EXP 6D OT | \$63,292.00 | K | 31\% | \$43,671.48 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T950B-J-1D | SEL: T950B ENT 1 DBA | \$112,658.00 | K | 31\% | \$777,734.02 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T950B-J-3D | SEL: T950B ENT 3 DBA | \$112,658.00 | K | 31\% | \$77,734.02 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T950B-J3DDVXP | SEL: T950B ENT DRV EXP 3DBA | \$49,758.00 | K | 31\% | \$34,333.02 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T950BJ3DDVXPF | SEL: FRU,T950B ENT DRV EXP 3DBA | \$49,758.00 | K | 31\% | \$34,333.02 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T950B-J-6D | SEL: T950B ENT 6 DBA | \$128,808.00 | K | 31\% | \$88,877.52 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T950B-J6DDVXP | SEL: T950B ENT DRV EXP 6DBA | \$63,292.00 | K | 31\% | \$43,671.48 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T950BJ6DDVXPF | SEL: FRU,T950B ENT DRV EXP 6DBA | \$63,292.00 | K | 31\% | \$43,671.48 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T950B-JMEDEXF | SEL: FRU,T950 ENT MEDIA EXP FRAME | \$26,023.00 | K | 31\% | \$17,955.87 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T950BJMEDIAEX | SEL: T950B ENT MEDIA EXP | \$26,023.00 | K | 31\% | \$17,955.87 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T950BJMULTI1D | SEL: T950B ENT,MULTI, 1 DBA | \$112,658.00 | K | 31\% | \$77,734.02 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T950BJMULTI3D | SEL: T950B ENT,MULTI,3 DBA | \$112,658.00 | K | 31\% | \$77,734.02 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T950BJMULTI6D | SEL: T950B ENT,MULTI,6 DBA | \$128,808.00 | K | 31\% | \$88,877.52 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T950BMEDBLJ-F | SEL: T950B ENT BULK TAP | \$45,769.00 | K | 31\% | \$31,580.61 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T950BMEDBLK-F | SEL: T950,LEFT,MED,EX,FR,W-BULK,UPG | \$45,769.00 | K | 31\% | \$31,580.61 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T950BMEDBULK | SEL: T950,LEFT,MED,EX,FRAME,W-BULK | \$45,769.00 | K | 31\% | \$31,580.61 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T950BMEDEX-F | SEL: $T 950$ MEDIA ONLY EXPANSN FRAME | \$26,023.00 | K | 31\% | \$17,955.87 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T950BMEDIAEXP | SEL: T950 MEDIA ONLY EXPANSN FRAME | \$26,023.00 | K | 31\% | \$17,955.87 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T950BMEDLBLKJ | SEL: T950B ENT BULK TAP | \$45,769.00 | K | 31\% | \$31,580.61 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T950BMULT1D | SEL: T950,MULTI,WITH 1 DBA | \$112,658.00 | K | 31\% | \$77,734.02 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T950BMULT3D3T | SEL: T950,MULTI,W-3 DBA'S \& 3 TBA'S | \$112,658.00 | K | 31\% | \$77,734.02 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| T950BMULT6DOT | SEL: T950,MULTI,W-6DBA'S \& OTBA'S | \$128,808.00 | K | 31\% | \$88,877.52 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | SPECTRALOGIC |
| TCI-1YR-00001000 | SEL 1YR 1000-1999 TAPE CATALOG INGEST | \$12.08 | K | 31\% | \$8.34 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | INDEX ENGINES |
| TCI-1YR-00002000 | SEL 1 YR 2000-4999 TAPE CATALOG INGEST | \$9.77 | K | 31\% | \$6.74 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | INDEX ENGINES |
| TCl-1YR-00005000 | SEL 1 YR 5000-9999 TAPE CATALOG INGEST | \$7.46 | K | 31\% | \$5.15 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | INDEX ENGINES |
| TCl-1YR-00010000 | SEL 1 YR 10000-19999 TAPE CATALOG INGES | \$6.08 | K | 31\% | \$4.20 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | INDEX ENGINES |
| TCl-1YR-00020000 | SEL 1 YR 20000-49999 TAPE CATALOG INGES | \$4.92 | K | 31\% | \$3.39 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | INDEX ENGINES |
| TCI-1YR-00050000 | SEL 1 YR 50000-99999 TAPE CATALOG INGES | \$3.77 | K | 31\% | \$2.60 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | INDEX ENGINES |
| TCl-3YR-00001000 | SEL 3YR 1000-1999 TAPE CATALOG INGEST | \$24.15 | K | 31\% | \$16.66 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | INDEX ENGINES |


| TCI-3YR-00002000 |
| :---: |
| TCI-3YR-00005000 |
| TCl-3YR-00010000 |
|  |  |
|  |
|  |
| TCl-5YR-00002000 |
|  |
| TCI-5YR-00010000 |
| TCI-5YR-00020000 |
| TCl-5YR-00050000 |
| TCI-5YR-00100000 |
| TCR-1YR-00000010 |
| TCR-1YR-00000050 |
| TCR-1YR-00000100 |
| TCR-1YR-00000250 |
| TCR-1YR-00000500 |
| TCR-1YR-00001000 |
| TCR-1YR-00002000 |
| TCR-1YR-00005000 |
| TCR-1YR-00010000 |
| TCR-1YR-00025000 |
| TCR-1YR-00050000 |
| TCR-3YR-00000010 |
| TCR-3YR-00000050 |
| TCR-3YR-00000100 |
| TCR-3YR-00000250 |
|  |  |
|  |
| TCR-3YR-00002000 TCR-3YR-00005000 |
|  |  |
|  |
| TCR-3YR-00025000 |
|  |  |
|  |
| TCR-5YR-00000050 |
| TCR-5YR-00000100 |
|  |  |
|  |
|  |
| TCR-5YR-00001000 <br> TCR-5YR-00002000 |
| TCR-5YR-00005000 |
|  |  |
|  |
| TCR-5YR-00050000 |
| TE-OS |
| TERM-CC-00002500 |
| TERM-CC-00005000 |
|  |  |
|  |
| TERM-CC-00015000 |
| TERM-CC-00020000 |
|  |  |
|  |
| TERM-CC-00040000 |
| TERM-CC-00050000 |
| TERM-CC-00060000 |
|  |  |
|  |
| TERM-CC-00080000 |
| TERM-CC-00100000 |
| TERM-CC-00120000 |
| TERM-CC-00150000 |
|  |  |
|  |
| TERM-CC-00300000 |
| TERM-CC-00350000 |
| TERM-CC-00400000 TERM-CC-00450000 |
|  |  |
|  |
| TERM-IM-00000001 |
| TERM-TP-0000010 |
| TERM-TP-00000100 |
| TERM-TP-00000250 |
| TERM-TP-00000500 |
| TERM-TP-00001000 |
| TERM-TP-00001500 |
| TERM-TP-00002000 |
| TERM-TP-00002500 |
| TERM-TP-00003500 |








| TERM-TP-00005000 |
| :---: |
| TERM-TP-00007500 <br> TERM-TP-00010000 <br> TERM-TP-00020000 <br> TERM-TP-00025000 <br> TERM-TP-00030000 <br> TERM-TP-00040000 <br> TERM-TP-00050000 <br> TERM-TP-00060000 <br> TERM-TP-00080000 <br> TERM-TP-00090000 <br> TERM-TP-00100000 <br> TFIN3D3T <br> TFIN3D3TDVX-F <br> TFIN3D3TDVXP <br> TFIN3D3T-F <br> TFIN6DOT <br> TFIN6DOTDVX-F <br> TFIN6DOTDVXP <br> TFIN6DOT-F <br> TFINBSB-LEFT <br> TFINBSBLFT-F <br> TFIN-BSB-RIGHT <br> TFIN-J3D3S <br> TFINJ3D3SDVXP <br> TFINJ3D3SDX-F <br> TFIN-J6D0S <br> TFINJ6DOSDVXP <br> TFINJ6D0SDX-F <br> TFIN-J6DBC <br> TFINJBSBLEFT <br> TFINJBSBLFT-F <br> TFIN-J-BSB-RIGHT <br> TFINJMEDEX-F <br> TFINJMEDIAEXP <br> TFINJSBLEFT <br> TFINJSBLEFT-F <br> TFIN-J-SB-RIGHT <br> TFIN-JSLC <br> TFIN-JSRC <br> TFINMEDEX-F <br> TFINMEDIAEXP <br> TFINSB-LEFT <br> TFINSBLEFT-F <br> TFIN-SB-RIGHT <br> THIN5100PKC <br> THIN5100PKC-I <br> THIN5100PKCV2-K <br> THIN5-STE-C <br> THIN5STECV2-K <br> TLNT-1102-D00 <br> TMI-1YR-00000010 <br> TMI-1YR-00000100 <br> TMI-1YR-00000250 <br> TMI-1YR-00000500 <br> TMI-1YR-00002000 <br> TMI-1YR-00005000 <br> TMI-1YR-00010000 <br> TMI-3YR-000000010 <br> TMI-3YR-00000050 <br> TMI-3YR-00000100 <br> TMI-3YR-00000250 <br> TMI-3YR-00000500 <br> TMI-3YR-00002000 <br> TMI-3YR-00005000 <br> TMI-3YR-00025000 <br> TMI-5YR-00000010 <br> TMI-5YR-00000050 <br> TMI-5YR-00000250 <br> TMI-5YR-00000500 |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |


| TMI-5YR-00001000 |
| :---: |
| TMI-5YR-0000200 |
| TMI-5YR-00005000 |
| TMI-SYR-00010000 |
| TMI-5YR-00025000 |
| UEMCCU100C |
| UEMCCU100C-I |
| UEMCCU100C-K |
| UEMCCU10C |
| UEMCCU10C-I |
| UEMCCU10C-K |
| UEMNU100C |
| UEMNU100C-I |
| UEMNU100C-K |
| UEMNU10C |
| UEMNU10C-I |
| UEMNU10C-K |
| UPG-ES-PLUS1-1YR |
| UPG-ES-PLUS1-3YR |
| UPG-ES-PLUS1-5YR |
| UPG-ES-PLUS2-1YR UPG-ES-PLUS2-3YR |
|  |  |
|  |
| UPG-ESUITE1-1YR |
| UPG-ESUITE1-3YR |
| UPG-ESUITE1-5YR |
|  |  |
|  |
| UPG-ESUITE2-5YR |
| V5ENSTR10UC |
| V6EEPLAUGC |
| VGEEPLAUGC-I |
| V6EEPLAUGC-K |
|  |  |
|  |
| V6ENTEPLUC-K |
| V6EPSTDAUGC |
| V6EPSTDAUGC-I |
| V6EPSTDAUGC-K |
|  |  |
|  |
|  |
| V6ESPELAUGC-K V6ESTDKUC |
| V6ESTDKUC-I |
| V6ESTDKUC-K |
| VGHPSTUGC |
| V6HPSTUGC-I |
| VGHPSTUGC-K |
| V6HYEPLUC |
| V6HYEPLUC-I |
| V6HYEPLUC-K |
| V6RBSAD25UC |
| V6RBSAD25UC-I |
| V6RBSAD25UC-K V6STEPLUC |
|  |  |
|  |
| V6STEPLUC-K |
| VAARMTLSSD3PF |
|  |  |
|  |
| VAARMTLSSUPF |
| VACLCTLSSD3PF |
| VACLCTLSSDPF |
|  |  |
|  |
| VACLVTLSSD3PF |
| VACLVTLSSDPF |
| VACLVTLSSU3PF |
| VACLVTLSSUPF |
|  |  |
|  |
| VAMAWPLLDC |
| VAMAWPLLDC-I |
| VAMAWPLLDC-K |
| VAMBMPLLDC |
| VAMBMPLLDC-I |
| VAMBMPLLDC-K |
| VAMBMTLSSD3PF |
| VAMBMTLSSDPF |
| VAMBMTLSSU3PF |



| \$103.33 | \$0.00 | \$0.00 | \$0.00 |
| :---: | :---: | :---: | :---: |
| \$83.59 | \$0.00 | \$0.00 | \$0.00 |
| \$63.84 | \$0.00 | \$0.00 | \$0.00 |
| \$52.65 | \$0.00 | \$0.00 | \$0.00 |
| \$39.49 | \$0.00 | \$0.00 | \$0.00 |
| \$3,553.50 | \$0.00 | \$0.00 | \$0.00 |
| \$3,908.85 | \$0.00 | \$0.00 | \$0.00 |
| \$3,845.96 | \$0.00 | \$0.00 | \$0.00 |
| \$355.35 | \$0.00 | \$0.00 | \$0.00 |
| \$390.89 | \$0.00 | \$0.00 | \$0.00 |
| \$384.60 | \$0.00 | \$0.00 | \$0.00 |
| \$2,132.10 | \$0.00 | \$0.00 | \$0.00 |
| \$2,345.31 | \$0.00 | \$0.00 | \$0.00 |
| \$2,307.58 | \$0.00 | \$0.00 | \$0.00 |
| \$213.21 | \$0.00 | \$0.00 | \$0.00 |
| \$234.53 | \$0.00 | \$0.00 | \$0.00 |
| \$230.76 | \$0.00 | \$0.00 | \$0.00 |
| \$28,858.99 | \$0.00 | \$0.00 | \$0.00 |
| \$40,428.69 | \$0.00 | \$0.00 | \$0.00 |
| \$50,272.34 | \$0.00 | \$0.00 | \$0.00 |
| \$38,507.31 | \$0.00 | \$0.00 | \$0.00 |
| \$54,193.66 | \$0.00 | \$0.00 | \$0.00 |
| \$68,155.01 | \$0.00 | \$0.00 | \$0.00 |
| \$20,643.74 | \$0.00 | \$0.00 | \$0.00 |
| \$25,972.66 | \$0.00 | \$0.00 | \$0.00 |
| \$31,301.59 | \$0.00 | \$0.00 | \$0.00 |
| \$29,550.04 | \$0.00 | \$0.00 | \$0.00 |
| \$38,679.27 | \$0.00 | \$0.00 | \$0.00 |
| \$47,808.51 | \$0.00 | \$0.00 | \$0.00 |
| \$483.00 | \$0.00 | \$0.00 | \$0.00 |
| \$16,380.60 | \$0.00 | \$0.00 | \$0.00 |
| \$19,165.30 | \$0.00 | \$0.00 | \$0.00 |
| \$19,269.46 | \$0.00 | \$0.00 | \$0.00 |
| \$480.93 | \$0.00 | \$0.00 | \$0.00 |
| \$562.69 | \$0.00 | \$0.00 | \$0.00 |
| \$568.30 | \$0.00 | \$0.00 | \$0.00 |
| \$5,104.62 | \$0.00 | \$0.00 | \$0.00 |
| \$5,972.41 | \$0.00 | \$0.00 | \$0.00 |
| \$6,000.23 | \$0.00 | \$0.00 | \$0.00 |
| \$14,891.58 | \$0.00 | \$0.00 | \$0.00 |
| \$17,423.15 | \$0.00 | \$0.00 | \$0.00 |
| \$17,524.90 | \$0.00 | \$0.00 | \$0.00 |
| \$7,479.60 | \$0.00 | \$0.00 | \$0.00 |
| \$8,751.13 | \$0.00 | \$0.00 | \$0.00 |
| \$8,802.10 | \$0.00 | \$0.00 | \$0.00 |
| \$686.55 | \$0.00 | \$0.00 | \$0.00 |
| \$803.26 | \$0.00 | \$0.00 | \$0.00 |
| \$806.20 | \$0.00 | \$0.00 | \$0.00 |
| \$2,480.55 | \$0.00 | \$0.00 | \$0.00 |
| \$2,902.24 | \$0.00 | \$0.00 | \$0.00 |
| \$2,920.82 | \$0.00 | \$0.00 | \$0.00 |
| \$1,176.45 | \$0.00 | \$0.00 | \$0.00 |
| \$1,376.45 | \$0.00 | \$0.00 | \$0.00 |
| \$1,387.72 | \$0.00 | \$0.00 | \$0.00 |
| \$1,973.40 | \$0.00 | \$0.00 | \$0.00 |
| \$2,308.88 | \$0.00 | \$0.00 | \$0.00 |
| \$2,323.44 | \$0.00 | \$0.00 | \$0.00 |
| \$13.21 | \$0.00 | \$0.00 | \$0.00 |
| \$5.00 | \$0.00 | \$0.00 | \$0.00 |
| \$23.85 | \$0.00 | \$0.00 | \$0.00 |
| \$9.03 | \$0.00 | \$0.00 | \$0.00 |
| \$86.76 | \$0.00 | \$0.00 | \$0.00 |
| \$32.86 | \$0.00 | \$0.00 | \$0.00 |
| \$156.29 | \$0.00 | \$0.00 | \$0.00 |
| \$59.20 | \$0.00 | \$0.00 | \$0.00 |
| \$39.27 | \$0.00 | \$0.00 | \$0.00 |
| \$14.88 | \$0.00 | \$0.00 | \$0.00 |
| \$70.64 | \$0.00 | \$0.00 | \$0.00 |
| \$26.76 | \$0.00 | \$0.00 | \$0.00 |
| \$26.85 | \$0.00 | \$0.00 | \$0.00 |
| \$10.17 | \$0.00 | \$0.00 | \$0.00 |
| \$7.11 | \$0.00 | \$0.00 | \$0.00 |
| \$7.11 | \$0.00 | \$0.00 | \$0.00 |
| \$7.64 | \$0.00 | \$0.00 | \$0.00 |
| \$14.21 | \$0.00 | \$0.00 | \$0.00 |
| \$14.21 | \$0.00 | \$0.00 | \$0.00 |
| \$15.25 | \$0.00 | \$0.00 | \$0.00 |
| \$26.85 | \$0.00 | \$0.00 | \$0.00 |
| \$10.17 | \$0.00 | \$0.00 | \$0.00 |
| \$48.40 | \$0.00 | \$0.00 | \$0.00 |




INDEX ENGINES
INDEX ENGINES INDEX ENGIN
INDEXENGIN INDEX ENGINES
INDEXENGINES
INDEXENGINES INDEXENGINES
VMWARE VMWARE VMWARE
VMWARE VMWARE
VMWARE VMWARE
VMWARE VMWARE
VMWARE VMWARE
VMWARE
SUPERNA SUPERNA
SUPERNA
SUPERNA SUPERNA
SUPERNA SUPERNA
SUPERNA SUPERNA
SUPRNA
SUPERNA SUPERNA
SUPERNA
SUPERNA SUPERNA
SUPERNA VMWARE
VMWARE VMWARE
VMWARE
VMWARE
$\qquad$ VMWARE
VMWARE
VMWARE VMWARE
VMWARE
VMWARE VMWARE
VMWARE
VMWARE VMWAR
VMWAR
VMWAR VMWARE
VMWARE
VMWARE VMWAR
VMWAR
VMWAR VMWAR
VMWAR
VMWAR VMWARE
VMWAR
CARAHS CARAHSEFT
CARAHSOFT
CARAHSOFT
CARAHSOFT CARAHSOFT
CARAHSOFT
CARAHSOFT CARAAHSOFT
CARAHSOFT
CAR
CAR
CAR
CAR
CARARAH
CARAH
CARA
CAR
CAR
VM

CARAHSOFT
VMWARE VMWAR
VMWAR
VMWAR VMWAA
VMWAR
VMWAR
VMWAR VMWARE
CARASOF
CARAHSOF CARAHSOFT

| VAMBMTLSSUPF | SEL: VA-MBM-TLSS-U-P-F | \$26.57 | K | 31\% | \$18.33 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | CARAHSOFT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| VANBKDC | SEL VA-NBK-D-C ) | \$20.50 | K | 31\% | \$14.15 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VANBKDC-I | SEL VA-NBK-D-C) | \$21.42 | K | 31\% | \$14.78 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VANBKDC-K | SEL VA-NBK-D-C ) | \$21.95 | K | 31\% | \$15.15 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VANBKUC | SEL VA-NBK-U-C ) | \$33.25 | K | 31\% | \$22.94 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VANBKUC-I | SEL VA-NBK-U-C) | \$34.75 | K | 31\% | \$23.98 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VANBKUC-K | SEL VA-NBK-U-C ) | \$35.67 | K | 31\% | \$24.61 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAPSACCAODEP-K | SEL VA-PS-ACCAO-DEP ) | \$13,216.37 | K | 31\% | \$9,119.30 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAPSACCAOPROF | SEL VA-PS-ACCAO-PROF) | \$9,025.00 | K | 31\% | \$6,227.25 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAPSACCAOPROF-I | SEL VA-PS-ACCAO-PROF) | \$9,431.13 | K | 31\% | \$6,507.48 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAPSACCELER | SEL VA-PS-ACCELER) | \$9,025.00 | K | 31\% | \$6,227.25 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAPSACCELER-I | SEL VA-PS-ACCELER) | \$9,431.13 | K | 31\% | \$6,507.48 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAPSACC-K | SEL VA-PS-ACC) | \$6,623.51 | K | 31\% | \$4,570.22 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAPSACODEP | SEL VA-PS-ACO-DEP) | \$18,055.00 | K | 31\% | \$12,457.95 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAPSACODEP-I | SEL VA-PS-ACO-DEP) | \$18,867.48 | K | 31\% | \$13,018.56 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAPSACOPRF-K | SEL VA-PS-ACO-PRF) | \$6,968.28 | K | 31\% | \$4,808.11 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAPSADAODEP | SEL VA-PS-ADAO-DEP ) | \$6,770.00 | K | 31\% | \$4,671.30 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAPSADAODEP-I | SEL VA-PS-ADAO-DEP ) | \$7,074.65 | K | 31\% | \$4,881.51 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAPSAODP-K | SEL VA-PS-AO-DP) | \$5,221.42 | K | 31\% | \$3,602.78 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAPSDM-K | SEL VA-PS-DM) | \$5,137.14 | K | 31\% | \$3,544.63 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAPSMDM | SEL VA-PS-MDM) | \$6,660.00 | K | 31\% | \$4,595.40 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAPSMDMEP-K | SEL VA-PS-MDMEP) | \$8,312.90 | K | 31\% | \$5,735.90 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAPSMDM-I | SEL VA-PS-MDM) | \$6,959.70 | K | 31\% | \$4,802.19 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAPSMEP | SEL VA-PS-MEP) | \$11,285.00 | K | 31\% | \$7,786.65 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAPSMEP-I | SEL VA-PS-MEP) | \$11,792.83 | K | 31\% | \$8,137.05 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAPSSODP-K | SEL VA-PS-SO-DP) | \$2,616.46 | K | 31\% | \$1,805.36 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAPSSTAODEP | SEL VA-PS-STAO-DEP) | \$3,385.00 | K | 31\% | \$2,335.65 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAPSSTAODEP-I | SEL VA-PS-STAO-DEP ) | \$3,537.33 | K | 31\% | \$2,440.76 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAPSWADP-K | SEL VA-PS-WA-DP ) | \$14,595.46 | K | 31\% | \$10,070.87 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAPSWOADEP | SEL VA-PS-WOA-DEP ) | \$18,960.00 | K | 31\% | \$13,082.40 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| VAPSWOADEP-1 | SEL VA-PS-WOA-DEP) | \$19,813.20 | K | 31\% | \$13,671.11 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAPSWOSDEP | SEL VA-PS-WOS-DEP) | \$13,090.00 | K | 31\% | \$9,032.10 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAPSWOSDEP-1 | SEL VA-PS-WOS-DEP) | \$13,679.05 | K | 31\% | \$9,438.54 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAPSWSDP-K | SEL VA-PS-WS-DP ) | \$10,075.08 | K | 31\% | \$6,951.81 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VARONIS-30DAY | SEL VARONIS 30DAY FREE TRIAL | \$0.00 | K | 31\% | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VARONIS |
| VATELPLLDC | SEL VA-TEL-PLL-D-C ) | \$20.60 | K | 31\% | \$14.21 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VATELPLLDC-I | SEL VA-TEL-PLL-D-C ) | \$20.60 | K | 31\% | \$14.21 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VATELPLLDC-K | SEL VA-TEL-PLL-D-C) | \$22.10 | K | 31\% | \$15.25 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VATELTLSSD3PF | SEL: VA-TEL-TLSS-D-3P-F | \$38.92 | K | 31\% | \$26.85 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | CARAHSOFT |
| VATELTLSSDPF | SEL: VA-TEL-TLSS-D-P-F | \$14.74 | K | 31\% | \$10.17 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | CARAHSOFT |
| VAWADWAPLAUGC | SEL VA-WOAA-PLL-AUG-C ) | \$122.50 | K | 31\% | \$84.53 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| VAWADWAPLAUGC-I | SEL VA-WAD-WA-PLAUG-C) | \$128.01 | K | 31\% | \$88.33 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| VAWADWAPLAUGC-K | SEL VA-WAD-WA-PLAUG-C) | \$131.40 | K | 31\% | \$90.67 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAWALSSD3PC | SEL VA-W-A-LSS-D-3P-C) | \$88.00 | K | 31\% | \$60.72 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAWALSSD3PC-I | SEL VA-W-A-LSS-D-3P-C) | \$91.96 | K | 31\% | \$63.45 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAWALSSD3PC-K | SEL VA-W-A-LSS-D-3P-C) | \$94.62 | K | 31\% | \$65.29 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAWALSSU2GC | SEL VA-W-A-LSS-U-2G-C) | \$94.00 | K | 31\% | \$64.86 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAWALSSU2GC-I | SEL VA-W-A-LSS-U-2G-C) | \$98.23 | K | 31\% | \$67.78 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAWALSSU2GC-K | SEL VA-W-A-LSS-U-2G-C) | \$100.75 | K | 31\% | \$69.52 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAWALSSU2PC | SEL VA-W-A-LSS-U-2P-C) | \$101.00 | K | 31\% | \$69.69 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAWALSSULPC-I | SEL VA-W-A-LSS-U-2P-C) | \$105.55 | K | 31\% | \$72.83 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAWALSSULPPC-K | SEL VA-W-A-LSS-U-2P-C) | \$108.41 | K | 31\% | \$74.80 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAWAOAPLLAUGC | SEL VA-WOAA-PLL-A-U-C) | \$196.00 | K | 31\% | \$135.24 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAWAOAPLLAUGC-I | SEL VA-WAOA-PLL-AUG-C) | \$204.82 | K | 31\% | \$141.33 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAWAOAPLLAUGC-K | SEL VA-WAOA-PLL-AUG-C) | \$210.31 | K | 31\% | \$145.11 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAWAOAPLLDUGC | SEL VA-WAOA-PLLD-UG-C) | \$215.00 | K | 31\% | \$148.35 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAWAOAPLLDUGC-I | SEL VA-WAOA-PLLD-UG-C) | \$224.68 | K | 31\% | \$155.03 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAWAOAPLLDUGC-K | SEL VA-WAOA-PLLD-UG-C) | \$230.23 | K | 31\% | \$158.86 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAWAOAPLLUUGC | SEL VA-WAOS-PLL-UGU-C) | \$92.50 | K | 31\% | \$63.83 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAWAOAPLLUUGC-I | SEL VA-WAOA-PLL-U-UG-C) | \$96.66 | K | 31\% | \$66.70 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAWAOAPLLUUGC-K VAWAOSPLLDUGC | SEL VA-WAOA-PLL-U-UG-C ) | \$99.22 | K K | 31\% | \$68.46 $\$ 26.50$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | VMWARE |
| VAWAOSPLLDUGC-I | SEL VA-WAOS-PLL-D-UG-C ) | \$40.13 | K | 31\% | \$27.69 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAWAOSPLLDUGC-K | SEL VA-WAOS-PLL-D-UG-C ) | \$41.18 | K | 31\% | \$28.41 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAWAOSPLLUGUC | SEL VA-WSD-WA-PLAUG-C ) | \$73.50 | K | 31\% | \$50.72 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAWAOSPLLUGUC-I | SEL VA-WAOS-PLL-UGU-C) | \$76.81 | K | 31\% | \$53.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAWAOSPLLUGUC-K | SEL VA-WAOS-PLL-UGU-C) | \$78.53 | K | 31\% | \$54.19 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAWAOSPLLUUGC | SEL VA-WSA-PLLA-U-UG-C ) | \$92.50 | K | 31\% | \$63.83 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAWAOSPLLUUGC-I | SEL VA-WAOS-PLL-U-UG-C ) | \$96.66 | K | 31\% | \$66.70 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAWAOSPLLUUGC-K | SEL VA-WAOS-PLL-U-UG-C) | \$99.22 | K | 31\% | \$68.46 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAWASSU3PC | SEL VA-W-A-SS-U-3P-C ) | \$142.50 | K | 31\% | \$98.33 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAWASSU3PC-I | SEL VA-W-A-SS-U-3P-C ) | \$148.91 | K | 31\% | \$102.75 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| VAWASSU3PC-K | SEL VA-W-A-SS-U-3P-C $)$ | \$152.85 | K | 31\% | \$105.47 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAWATLSD2GC | SEL VA-W-A-TLS-D-2G-C) | \$59.00 | K | 31\% | \$40.71 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAWATLSD2GC-I | SEL VA-W-A-TLS-D-2G-C) | \$61.66 | K | 31\% | \$42.55 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAWATLSD2GC-K | SEL VA-W-A-TLS-D-2G-C) | \$63.25 | K | 31\% | \$43.64 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAWATLSSD2GC | SEL VA-W-A-TLSS-D-2G-C ) | \$105.50 | K | 31\% | \$72.80 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAWATLSSD2GC-I | SEL VA-W-A-TLSS-D-2G-C | \$110.25 | K | 31\% | \$76.07 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAWATLSSD2GC-K | SEL VA-W-A-TLSS-D-2G-C ) | \$113.01 | K | 31\% | \$77.98 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VAWATLSSD2PC | SEL VA-W-A-TLSS-D-2P-C ) | \$113.50 | K | 31\% | \$78.32 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |



| SEL VA-W-A-TLSS-D-2P-C ) | \$118.61 |
| :---: | :---: |
| SEL VA-W-A-TLSS-D-2P-C ) | \$121.44 |
| SEL VA-W-A-TLSS-D-3G-C ) | \$147.50 |
| SEL VA-W-A-TLSS-D-3G-C ) | \$154.14 |
| SEL VA-W-A-TLSS-D-3G-C ) | \$158.21 |
| SEL VA-W-A-TLSS-D-3P-C ) | \$159.00 |
| SEL VA-W-A-TLSS-D-3P-C ) | \$166.16 |
| SEL VA-W-A-TLSS-D-3P-C ) | \$170.47 |
| SEL VA-W-A-TLSS-U-2G-C ) | \$186.50 |
| SEL VA-W-A-TLSS-U-2G-C ) | \$194.89 |
| SEL VA-W-A-TLSS-U-2G-C ) | \$199.59 |
| SEL VA-W-A-TLSS-U-2P-C ) | \$200.00 |
| SEL VA-W-A-TLSS-U-2P-C ) | \$209.00 |
| SEL VA-W-A-TLSS-U-2P-C ) | \$214.14 |
| SEL VA-W-A-TLSS-U-3G-C ) | \$262.00 |
| SEL VA-W-A-TLSS-U-3G-C ) | \$273.79 |
| SEL VA-W-A-TLSS-U-3G-C ) | \$280.80 |
| SEL VA-W-A-TLSS-U-3P-C ) | \$280.50 |
| SEL VA-W-A-TLSS-U-3P-C ) | \$293.12 |
| SEL VA-W-A-TLSS-U-3P-C ) | \$300.72 |
| SEL VA-W-A-TS-D-2P-C ) | \$63.00 |
| SEL VA-W-A-TS-D-2P-C ) | \$65.84 |
| SEL VA-W-A-TS-D-2P-C ) | \$67.54 |
| SEL VA-W-A-TS-D-3G-C | \$82.50 |
| SEL VA-W-A-TS-D-3G-C ) | \$86.21 |
| SEL VA-W-A-TS-D-3G-C ) | \$88.49 |
| SEL VA-W-A-TSS-U-3G-C ) | \$131.00 |
| SEL VA-W-A-TSS-U-3G-C ) | \$136.90 |
| SEL VA-W-A-TSS-U-3G-C ) | \$140.59 |
| SEL VA-WAOA-PLL-AUG-C ) | \$19.20 |
| SEL VA-WOE-PLL-U-C) | \$20.06 |
| SEL VA-WOAA-PLL-AUG-C ) | \$20.57 |
| SEL: VA-WOA-A-TLSS-D-3P-F | \$174.90 |
| SEL VA-WOA-A-TLSS-D-G-C ) | \$56.00 |
| SEL VA-WOA-A-TLSS-D-G-C ) | \$58.52 |
| SEL VA-WOA-A-TLSS-D-G-C ) | \$60.03 |
| SEL VA-WOA-A-TLSS-D-P-C) | \$60.00 |
| SEL VA-WOA-A-TLSS-D-P-C ) | \$62.70 |
| SEL VA-WOA-A-TLSS-D-P-C ) | \$64.32 |
| SEL: VA-WOA-A-TLSS-D-P-F | \$66.00 |
| SEL: VA-WOA-A-TLSS-U-3P-F | \$308.55 |
| SEL VA-WOA-A-TLSS-U-G-C ) | \$99.00 |
| SEL VA-WOA-A-TLSS-U-G-C ) | \$103.46 |
| SEL VA-WOA-A-TLSS-U-G-C ) | \$106.11 |
| SEL VA-WOA-A-TLSS-U-P-C ) | \$106.50 |
| SEL VA-WOA-A-TLSS-U-P-C ) | \$111.29 |
| SEL VA-WOA-A-TLSS-U-P-C ) | \$113.78 |
| SEL: VA-WOA-A-TLSS-U-P-F | \$117.15 |
| SEL: VA-WOE-PLL-10U-F | \$4,526.50 |
| SEL: VA-WOE-PLL-U-F | \$45,265.00 |
| SEL VA-WOI-AD-TL-D-2G-C ) | \$84.60 |
| SEL VA-WOI-AD-TL-D-2G-C ) | \$88.41 |
| SEL VA-WOI-AD-TL-D-2G-C ) | \$90.79 |
| SEL VA-WOI-AD-TL-D-3P-C ) | \$126.72 |
| SEL VA-WOI-AD-TL-D-3P-C ) | \$132.42 |
| SEL VA-WOI-AD-TL-D-3P-C ) | \$135.99 |
| SEL VA-WOI-AD-TL-D-G-C ) | \$45.00 |
| SEL VA-WOI-AD-TL-D-G-C ) | \$47.03 |
| SEL VA-WOI-AD-TL-D-G-C ) | \$48.23 |
| SEL VA-WOI-AD-TL-D-P-C ) | \$48.00 |
| SEL VA-WOI-AD-TL-D-P-C ) | \$50.16 |
| SEL VA-WOI-AD-TL-D-P-C ) | \$51.45 |
| SEL: VA-WOI-AD-TLSS-D-3P-F | \$139.39 |
| SEL: VA-WOI-AD-TLSS-D-P-F | \$52.80 |
| SEL: VA-WOI-AD-TLSS-U-3P-F | \$223.61 |
| SEL: VA-WOI-AD-TLSS-U-P-F | \$84.70 |
| SEL VA-WOI-AD-TL-U-2G-C ) | \$135.36 |
| SEL VA-WOI-AD-TL-U-2G-C ) | \$141.45 |
| SEL VA-WOI-AD-TL-U-2G-C ) | \$145.19 |
| SEL VA-WOI-AD-TL-U-2P-C ) | \$144.76 |
| SEL VA-WOI-AD-TL-U-2P-C ) | \$151.27 |
| SEL VA-WOI-AD-TL-U-2P-C ) | \$155.15 |
| SEL VA-WOI-AD-TL-U-3G-C ) | \$190.08 |
| SEL VA-WOI-AD-TL-U-3G-C ) | \$198.63 |
| SEL VA-WOI-AD-TL-U-3G-C ) | \$203.42 |
| SEL VA-WOI-AD-TL-U-3P-C ) | \$203.28 |
| SEL VA-WOI-AD-TL-U-3P-C ) | \$212.43 |
| SEL VA-WOI-AD-TL-U-3P-C ) | \$217.97 |
| SEL VA-WOI-AD-TL-U-G-C ) | \$72.00 |
| SEL VA-WOI-AD-TL-U-G-C ) | \$75.24 |



| \$81.84 | \$0.00 | \$0.00 | \$0.00 |
| :---: | :---: | :---: | :---: |
| \$83.79 | \$0.00 | \$0.00 | \$0.00 |
| \$101.78 | \$0.00 | \$0.00 | \$0.00 |
| \$106.36 | \$0.00 | \$0.00 | \$0.00 |
| \$109.16 | \$0.00 | \$0.00 | \$0.00 |
| \$109.71 | \$0.00 | \$0.00 | \$0.00 |
| \$114.65 | \$0.00 | \$0.00 | \$0.00 |
| \$117.62 | \$0.00 | \$0.00 | \$0.00 |
| \$128.69 | \$0.00 | \$0.00 | \$0.00 |
| \$134.47 | \$0.00 | \$0.00 | \$0.00 |
| \$137.72 | \$0.00 | \$0.00 | \$0.00 |
| \$138.00 | \$0.00 | \$0.00 | \$0.00 |
| \$144.21 | \$0.00 | \$0.00 | \$0.00 |
| \$147.76 | \$0.00 | \$0.00 | \$0.00 |
| \$180.78 | \$0.00 | \$0.00 | \$0.00 |
| \$188.92 | \$0.00 | \$0.00 | \$0.00 |
| \$193.75 | \$0.00 | \$0.00 | \$0.00 |
| \$193.55 | \$0.00 | \$0.00 | \$0.00 |
| \$202.25 | \$0.00 | \$0.00 | \$0.00 |
| \$207.50 | \$0.00 | \$0.00 | \$0.00 |
| \$43.47 | \$0.00 | \$0.00 | \$0.00 |
| \$45.43 | \$0.00 | \$0.00 | \$0.00 |
| \$46.60 | \$0.00 | \$0.00 | \$0.00 |
| \$56.93 | \$0.00 | \$0.00 | \$0.00 |
| \$59.48 | \$0.00 | \$0.00 | \$0.00 |
| \$61.06 | \$0.00 | \$0.00 | \$0.00 |
| \$90.39 | \$0.00 | \$0.00 | \$0.00 |
| \$94.46 | \$0.00 | \$0.00 | \$0.00 |
| \$97.01 | \$0.00 | \$0.00 | \$0.00 |
| \$13.25 | \$0.00 | \$0.00 | \$0.00 |
| \$13.84 | \$0.00 | \$0.00 | \$0.00 |
| \$14.19 | \$0.00 | \$0.00 | \$0.00 |
| \$120.68 | \$0.00 | \$0.00 | \$0.00 |
| \$38.64 | \$0.00 | \$0.00 | \$0.00 |
| \$40.38 | \$0.00 | \$0.00 | \$0.00 |
| \$41.42 | \$0.00 | \$0.00 | \$0.00 |
| \$41.40 | \$0.00 | \$0.00 | \$0.00 |
| \$43.26 | \$0.00 | \$0.00 | \$0.00 |
| \$44.38 | \$0.00 | \$0.00 | \$0.00 |
| \$45.54 | \$0.00 | \$0.00 | \$0.00 |
| \$212.90 | \$0.00 | \$0.00 | \$0.00 |
| \$68.31 | \$0.00 | \$0.00 | \$0.00 |
| \$71.39 | \$0.00 | \$0.00 | \$0.00 |
| \$73.22 | \$0.00 | \$0.00 | \$0.00 |
| \$73.49 | \$0.00 | \$0.00 | \$0.00 |
| \$76.79 | \$0.00 | \$0.00 | \$0.00 |
| \$78.51 | \$0.00 | \$0.00 | \$0.00 |
| \$80.83 | \$0.00 | \$0.00 | \$0.00 |
| \$3,123.29 | \$0.00 | \$0.00 | \$0.00 |
| \$31,232.85 | \$0.00 | \$0.00 | \$0.00 |
| \$58.37 | \$0.00 | \$0.00 | \$0.00 |
| \$61.00 | \$0.00 | \$0.00 | \$0.00 |
| \$62.65 | \$0.00 | \$0.00 | \$0.00 |
| \$87.44 | \$0.00 | \$0.00 | \$0.00 |
| \$91.37 | \$0.00 | \$0.00 | \$0.00 |
| \$93.83 | \$0.00 | \$0.00 | \$0.00 |
| \$31.05 | \$0.00 | \$0.00 | \$0.00 |
| \$32.45 | \$0.00 | \$0.00 | \$0.00 |
| \$33.28 | \$0.00 | \$0.00 | \$0.00 |
| \$33.12 | \$0.00 | \$0.00 | \$0.00 |
| \$34.61 | \$0.00 | \$0.00 | \$0.00 |
| \$35.50 | \$0.00 | \$0.00 | \$0.00 |
| \$96.18 | \$0.00 | \$0.00 | \$0.00 |
| \$36.43 | \$0.00 | \$0.00 | \$0.00 |
| \$154.29 | \$0.00 | \$0.00 | \$0.00 |
| \$58.44 | \$0.00 | \$0.00 | \$0.00 |
| \$93.40 | \$0.00 | \$0.00 | \$0.00 |
| \$97.60 | \$0.00 | \$0.00 | \$0.00 |
| \$100.18 | \$0.00 | \$0.00 | \$0.00 |
| \$99.88 | \$0.00 | \$0.00 | \$0.00 |
| \$104.38 | \$0.00 | \$0.00 | \$0.00 |
| \$107.05 | \$0.00 | \$0.00 | \$0.00 |
| \$131.16 | \$0.00 | \$0.00 | \$0.00 |
| \$137.05 | \$0.00 | \$0.00 | \$0.00 |
| \$140.36 | \$0.00 | \$0.00 | \$0.00 |
| \$140.26 | \$0.00 | \$0.00 | \$0.00 |
| \$146.58 | \$0.00 | \$0.00 | \$0.00 |
| \$150.40 | \$0.00 | \$0.00 | \$0.00 |
| \$49.68 | \$0.00 | \$0.00 | \$0.00 |
| \$51.92 | \$0.00 | \$0.00 | \$0.00 |



## -


VMWAR
VMWARE

| VAWOIADTLUGC-K | SEL VA-WOI-AD-TL-U-G-C ) | \$77.00 | K | 31\% |
| :---: | :---: | :---: | :---: | :---: |
| VAWOIADTLUPC | SEL VA-WOI-AD-TL-U-P-C ) | \$77.00 | K | 31\% |
| VAWOIADTLUPC-I | SEL VA-WOI-AD-TL-U-P-C ) | \$80.47 | K | 31\% |
| VAWOIADTLUPC-K | SEL VA-WOI-AD-TL-U-P-C ) | \$82.36 | K | 31\% |
| VAWOIADTSD2PC | SEL VA-WOI-AD-TS-D-2P-C ) | \$90.24 | K | 31\% |
| VAWOIADTSD2PC-I | SEL VA-WOI-AD-TS-D-2P-C ) | \$94.30 | K | 31\% |
| VAWOIADTSD2PC-K | SEL VA-WOI-AD-TS-D-2P-C ) | \$96.92 | K | 31\% |
| VAWOIADTSD3GC | SEL VA-WOI-AD-TS-D-3G-C ) | \$118.80 | K | 31\% |
| VAWOIADTSD3GC-I | SEL VA-WOI-AD-TS-D-3G-C ) | \$124.15 | K | 31\% |
| VAWOIADTSD3GC-K | SEL VA-WOI-AD-TS-D-3G-C ) | \$127.57 | K | 31\% |
| VAWOSATLSSD3PF | SEL: VA-WOS-A-TLSS-D-3P-F | \$96.80 | k | 31\% |
| VAWOSATLSSDGC | SEL VA-WOS-A-TLSS-D-G-C ) | \$30.90 | k | 31\% |
| VAWOSATLSSDGC-I | SEL VA-WOS-A-TLSS-D-G-C ) | \$32.29 | k | 31\% |
| VAWOSATLSSDGC-K | SEL VA-WOS-A-TLSS-D-G-C ) | \$33.14 | K | 31\% |
| VAWOSATLSSDPC | SEL VA-WOS-A-TLSS-D-P-C ) | \$33.00 | k | 31\% |
| VAWOSATLSSDPC-I | SEL VA-WOS-A-TLSS-D-P-C ) | \$34.49 | K | 31\% |
| VAWOSATLSSDPC-K | SEL VA-WOS-A-TLSS-D-P-C) | \$35.36 | k | 31\% |
| VAWOSATLSSDPF | SEL: VA-WOS-A-TLSS-D-P-F | \$36.30 | K | 31\% |
| VAWOSATLSSU3PF | SEL: VA-WOS-A-TLSS-U-3P-F | \$156.75 | , | 31\% |
| VAWOSATLSSUGC | SEL VA-WOS-A-TLSS-U-G-C ) | \$49.45 | K | 31\% |
| VAWOSATLSSUGC-I | SEL VA-WOS-A-TLSS-U-G-C ) | \$51.68 | K | 31\% |
| VAWOSATLSSUGC-K | SEL VA-WOS-A-TLSS-U-G-C ) | \$52.98 | K | 31\% |
| VAWOSATLSSUPC | SEL VA-WOS-A-TLSS-U-P-C) | \$54.00 | K | 31\% |
| VAWOSATLSSUPC-I | SEL VA-WOS-A-TLSS-U-P-C) | \$56.43 | K | 31\% |
| VAWOSATLSSUPC-K | SEL VA-WOS-A-TLSS-U-P-C) | \$57.88 | K | 31\% |
| VAWOSATLSSUPF | SEL: VA-WOS-A-TLSS-U-P-F | \$59.40 | K | 31\% |
| VAWPDADTLSSDPF | SEL: VA-WPD-AD-TLSS-D-P-F | \$10.01 | K | 31\% |
| VAWSAPLLADUGC | SEL VA-WSD-WS-PLAUG-C ) | \$55.50 | K | 31\% |
| VAWSAPLLADUGC-I | SEL VA-WSA-PLLA-D-UG-C ) | \$58.00 | K | 31\% |
| VAWSAPLLADUGC-K | SEL VA-WSA-PLLA-D-UG-C ) | \$59.49 | K | 31\% |
| VAWSAPLLAUUGC | SEL VA-WOA-PLL-A-D-C ) | \$122.50 | K | 31\% |
| VAWSAPLLAUUGC-I | SEL VA-WSA-PLLA-U-UG-C ) | \$128.01 | K | 31\% |
| VAWSAPLLAUUGC-K | SEL VA-WSA-PLLA-U-UG-C ) | \$131.40 | K | 31\% |
| VAWSDWAPLAUGC | SEL VA-WAOA-PLL-U-UG-C ) | \$176.50 | K | 31\% |
| VAWSDWAPLAUGC-I | SEL VA-WSD-WA-PLAUG-C ) | \$184.44 | K | 31\% |
| VAWSDWAPLAUGC-K | SEL VA-WSD-WA-PLAUG-C ) | \$188.86 | K | 31\% |
| VAWSDWSPLAUGC | SEL VA-WAOS-PLL-D-UG-C ) | \$55.50 | K | 31\% |
| VAWSDWSPLAUGC-I | SEL VA-WSD-WS-PLAUG-C ) | \$58.00 | K | 31\% |
| VAWSDWSPLAUGC-K | SEL VA-WSD-WS-PLAUG-C) | \$59.49 | K | 31\% |
| VC56ADENUGR | SEL VC56-ADV-ENT-UG-C ) | \$11,550.00 | K | 31\% |
| VC56ADENUGR-I | SEL VC56-ADV-ENT-UG-C ) | \$12,705.00 | K | 31\% |
| VC56ADENUGR-K | SEL VC56-ADV-ENT-UG-C ) | \$15,494.00 | K | 31\% |
| VC56ADV25R | SEL VC56-ADV25-C ) | \$6,875.00 | K | 31\% |
| VC56ADV25R-I | SEL VC56-ADV25-C ) | \$7,563.00 | K | 31\% |
| VC56ADV25R-K | SEL VC56-ADV25-C ) | \$9,212.00 | K | 31\% |
| VC56ENT25R | SEL VC56-ENT25-C ) | \$17,375.00 | K | 31\% |
| VC56ENT25R-I | SEL VC56-ENT25-C ) | \$19,113.00 | K | 31\% |
| VC56ENT25R-K | SEL VC56-ENT25-C ) | \$23,266.00 | K | 31\% |
| VC56STADUGR | SEL VC56-STD-ADV-UG-C ) | \$4,125.00 | K | 31\% |
| VC56STADUGR-I | SEL VC56-STD-ADV-UG-C ) | \$4,538.00 | K | 31\% |
| VC56STADUGR-K | SEL VC56-STD-ADV-UG-C ) | \$5,525.00 | K | 31\% |
| VC56STENUGR | SEL VC56-STD-ENT-UG-C ) | \$15,675.00 | K | 31\% |
| VC56STENUGR-I | SEL VC56-STD-ENT-UG-C ) | \$17,243.00 | K | 31\% |
| VC56STENUGR-K | SEL VC56-STD-ENT-UG-C ) | \$20,974.00 | K | 31\% |
| VC-EPIC-F | SEL: VC-EPIC-F | \$67,925.00 | K | 31\% |
| VCS6FNDC | SEL VCS6-FND-C ) | \$1,535.00 | , | 31\% |
| VCS6FNDC-I | SEL VCS6-FND-C ) | \$1,795.95 | K | 31\% |
| VCS6FNDC-K | SEL VCS6-FND-C) | \$1,804.32 | K | 31\% |
| VCS6-FND-F | SEL: VCS6-FND-F | \$1,688.50 | K | 31\% |
| VCS6FNDSTDUGF | SEL:VCS6-FND-STD-UG-F | \$5,614.40 | K | 31\% |
| VCS6FNSTUCV2 | SEL VCS6-FND-STD-UG-C ) | \$5,104.00 | K | 31\% |
| VCS6FNSTUCV2-I | SEL VCS6-FND-STD-UG-C ) | \$5,971.68 | K | 31\% |
| VCS6FNSTUCV2-K | SEL VCS6-FND-STD-UG-C ) | \$6,010.57 | K | 31\% |
| VCS6STDC-I | SEL VCS6-STD-C ) | \$7,224.75 | K | 31\% |
| VCS6STDCV2 | SEL VCS6-STD-C ) | \$6,175.00 | K | 31\% |
| VCS6STDCV2-K | SEL VCS6-STD-C ) | \$7,274.75 | K | 31\% |
| VCS6-STD-F | SEL: VCS6-STD-F | \$6,792.50 | K | 31\% |
| VCSRM14EPLUGF | SEL: VC-SRM1-4EPL-UG-F | \$4,180.00 | K | 31\% |
| VC-SRM4-A | SELECT VC-SRM4-A)VMWARE SRM 1 | \$1,050.00 | K | 31\% |
| VC-SRM4A-AK-C | SELECT VC-SRM4A-AK-C) SRM4 Acceleration | \$25,995.00 | K | 31\% |
| VCSRM4AAKC-I | SELECT VC-SRM4A-AK-C)SRM Acceleration Ki | \$28,636.00 | K | 31\% |
| VCSRM4A-I | SELECT VC-SRM4-A)VMWARE SRM FOR 1 | \$1,156.00 | K | 31\% |
| VC-SRM4A-XP-A | SELECT VC-SRM4A-XP-A)SRM 4 ExpPack for V | \$2,397.00 | K | 31\% |
| VCSRM4AXPA-I | SELECT VC-SRM4A-XP-A)SRM 4 Expansion Pac | \$2,642.00 | K | 31\% |
| VC-SRM4A-XP-C | SELECT VC-SRM4A-XP-C)SRM4 Exp Pack for V | \$3,995.00 | , | 31\% |
| VCSRM4AXPC-I | SELECT VC-SRM4A-XP-C)SRM 4 Expansion Pac | \$4,439.00 | K | 31\% |
| VC-SRM4-C | SELECT VC-SRM4-C)VMWARE SRM 1 | \$1,750.00 | , | 31\% |
| VCSRM4C-I | SELECT VC-SRM4-C VMWARE VCENTER SRM | \$1,931.00 | K | 31\% |
| VC-SRM4E-AK-C | SELECT VC-SRM4E-AK-C) SRM 4 | \$31,495.00 | K | 31\% |
| VCSRM4EAKC-I | SELECT VC-SRM4E-AK-C)SRM 4 ACCEL KIT | \$34,669.00 | K | 31\% |


| \$53.13 | \$0.00 | \$0.00 | \$0.00 |
| :---: | :---: | :---: | :---: |
| \$53.13 | \$0.00 | \$0.00 | \$0.00 |
| \$55.52 | \$0.00 | \$0.00 | \$0.00 |
| \$56.83 | \$0.00 | \$0.00 | \$0.00 |
| \$62.27 | \$0.00 | \$0.00 | \$0.00 |
| \$65.07 | \$0.00 | \$0.00 | \$0.00 |
| \$66.87 | \$0.00 | \$0.00 | \$0.00 |
| \$81.97 | \$0.00 | \$0.00 | \$0.00 |
| \$85.66 | \$0.00 | \$0.00 | \$0.00 |
| \$88.02 | \$0.00 | \$0.00 | \$0.00 |
| \$66.79 | \$0.00 | \$0.00 | \$0.00 |
| \$21.32 | \$0.00 | \$0.00 | \$0.00 |
| \$22.28 | \$0.00 | \$0.00 | \$0.00 |
| \$22.87 | \$0.00 | \$0.00 | \$0.00 |
| \$22.77 | \$0.00 | \$0.00 | \$0.00 |
| \$23.80 | \$0.00 | \$0.00 | \$0.00 |
| \$24.40 | \$0.00 | \$0.00 | \$0.00 |
| \$25.05 | \$0.00 | \$0.00 | \$0.00 |
| \$108.16 | \$0.00 | \$0.00 | \$0.00 |
| \$34.12 | \$0.00 | \$0.00 | \$0.00 |
| \$35.66 | \$0.00 | \$0.00 | \$0.00 |
| \$36.56 | \$0.00 | \$0.00 | \$0.00 |
| \$37.26 | \$0.00 | \$0.00 | \$0.00 |
| \$38.94 | \$0.00 | \$0.00 | \$0.00 |
| \$39.94 | \$0.00 | \$0.00 | \$0.00 |
| \$40.99 | \$0.00 | \$0.00 | \$0.00 |
| \$6.91 | \$0.00 | \$0.00 | \$0.00 |
| \$38.30 | \$0.00 | \$0.00 | \$0.00 |
| \$40.02 | \$0.00 | \$0.00 | \$0.00 |
| \$41.05 | \$0.00 | \$0.00 | \$0.00 |
| \$84.53 | \$0.00 | \$0.00 | \$0.00 |
| \$88.33 | \$0.00 | \$0.00 | \$0.00 |
| \$90.67 | \$0.00 | \$0.00 | \$0.00 |
| \$121.79 | \$0.00 | \$0.00 | \$0.00 |
| \$127.26 | \$0.00 | \$0.00 | \$0.00 |
| \$130.31 | \$0.00 | \$0.00 | \$0.00 |
| \$38.30 | \$0.00 | \$0.00 | \$0.00 |
| \$40.02 | \$0.00 | \$0.00 | \$0.00 |
| \$41.05 | \$0.00 | \$0.00 | \$0.00 |
| \$7,969.50 | \$0.00 | \$0.00 | \$0.00 |
| \$8,766.45 | \$0.00 | \$0.00 | \$0.00 |
| \$10,690.86 | \$0.00 | \$0.00 | \$0.00 |
| \$4,743.75 | \$0.00 | \$0.00 | \$0.00 |
| \$5,218.47 | \$0.00 | \$0.00 | \$0.00 |
| \$6,356.28 | \$0.00 | \$0.00 | \$0.00 |
| \$11,988.75 | \$0.00 | \$0.00 | \$0.00 |
| \$13,187.97 | \$0.00 | \$0.00 | \$0.00 |
| \$16,053.54 | \$0.00 | \$0.00 | \$0.00 |
| \$2,846.25 | \$0.00 | \$0.00 | \$0.00 |
| \$3,131.22 | \$0.00 | \$0.00 | \$0.00 |
| \$3,812.25 | \$0.00 | \$0.00 | \$0.00 |
| \$10,815.75 | \$0.00 | \$0.00 | \$0.00 |
| \$11,897.67 | \$0.00 | \$0.00 | \$0.00 |
| \$14,472.06 | \$0.00 | \$0.00 | \$0.00 |
| \$46,868.25 | \$0.00 | \$0.00 | \$0.00 |
| \$1,059.15 | \$0.00 | \$0.00 | \$0.00 |
| \$1,239.21 | \$0.00 | \$0.00 | \$0.00 |
| \$1,244.98 | \$0.00 | \$0.00 | \$0.00 |
| \$1,165.07 | \$0.00 | \$0.00 | \$0.00 |
| \$3,873.94 | \$0.00 | \$0.00 | \$0.00 |
| \$3,521.76 | \$0.00 | \$0.00 | \$0.00 |
| \$4,120.46 | \$0.00 | \$0.00 | \$0.00 |
| \$4,147.29 | \$0.00 | \$0.00 | \$0.00 |
| \$4,985.08 | \$0.00 | \$0.00 | \$0.00 |
| \$4,260.75 | \$0.00 | \$0.00 | \$0.00 |
| \$5,019.58 | \$0.00 | \$0.00 | \$0.00 |
| \$4,686.83 | \$0.00 | \$0.00 | \$0.00 |
| \$2,884.20 | \$0.00 | \$0.00 | \$0.00 |
| \$724.50 | \$0.00 | \$0.00 | \$0.00 |
| \$17,936.55 | \$0.00 | \$0.00 | \$0.00 |
| \$19,758.84 | \$0.00 | \$0.00 | \$0.00 |
| \$797.64 | \$0.00 | \$0.00 | \$0.00 |
| \$1,653.93 | \$0.00 | \$0.00 | \$0.00 |
| \$1,822.98 | \$0.00 | \$0.00 | \$0.00 |
| \$2,756.55 | \$0.00 | \$0.00 | \$0.00 |
| \$3,062.91 | \$0.00 | \$0.00 | \$0.00 |
| \$1,207.50 | \$0.00 | \$0.00 | \$0.00 |
| \$1,332.39 | \$0.00 | \$0.00 | \$0.00 |
| \$21,731.55 | \$0.00 | \$0.00 | \$0.00 |
| \$23,921.61 | \$0.00 | \$0.00 | \$0.00 |




VMWARE VMWARE
VMWARE
VMWARE VMWARE
VMWARE VMWARE
VMWARE VMWARE
VMWARE VMWARE
CARAHSOFT CARAHSOFT
VMWARE
VMWARE VMWARE
VMWARE
VMWARE VMWARE
VMWARE CARAHSE
CARAHSOFT CARAHSO
VMWAR
VMWAR VMWARE
VMWARE
VMWARE VMWARE
VMWARE
CARAHSOFT CARAHSOFT
CARAHSFT CARAHSOF
VMWARE
VMWARE VMWARE
VMWARE
VMWARE VMWARE
VMWARE
VMAR VMWAR
VMWAR
VMWAR VMWARE
VMWARE
VMWARE VMWARE
VMWARE VMWWARE
VMWARE VMWARE
VMWARE
VMWARE VMWAR
VMWARE
VMWAR VMWARE VMWARE
VMWARE
VMWARE VMWARE
VMWARE
VMWARE VMWARE
VMWARE

VMWARE | VMWARE |
| :--- |
| VMWARE | VMWAR

VMWAR VMWARE
VMWARE
VMWARE VMWAR
VMWAR VMWAR
VMWARE VMWARE
VMWARE
VMWARE VMWAR VMWARE
VMWARE
VMWARE VMWAR
VMWAR VMWARE VMWARE
VMWARE VMWARE
VMWARE
VMWARE VMWARE
VMWARE
VMWARE VMWARE
VMWARE VMWARE
VMWARE
VMWARE

| VC-SRM4E-XP-A VCSRM4EXPA-I |
| :---: |
|  |  |
|  |
| VCSRM4EXPC-I |
| VCSRM825EC |
|  |  |
|  |
| VC-SRM8-25E-F |
| VCSRM825EUGC VCSRM825EUGC- |
|  |  |
|  |
| VCSRM825SC |
|  |  |
|  |
| VCSRM825SEUGF |
|  |  |
|  |
| VFHYPM5C-I |
| VFHYPM5CV2-K |
| VGC-1000-L-E |
| VGC-1000-M-E |
| VGC-1000-U-E |
| VIPRARCH250TB |
| VMTE-100GB-AN-D <br> VMTE-100GB-AP-D |
|  |  |
|  |
| VMTE-100GB-US-D |
| VMTE-101GB-AN-D |
|  |  |
|  |
| VMTE-101GB-US-D |
| VMTE-20GB-AN-D |
| VMTE-20GB-AP-D |
| VMTE-20GB-EM-D |
| VMTE-20GB-US-D |
| VMTE-5GB-AN-D |
|  |  |
|  |
| VMTE-5GB-US-D |
| VMTG-100GB-AN-D |
| VMTG-100GB-AP-D |
| VMTG-100GB-EM-D |
|  |  |
|  |
| VMTG-101GB-AP-D |
|  |  |
|  |
| VMTG-20GB-AN-D |
| VMTG-20GB-AP-D |
|  |  |
|  |
| VMTG-5GB-AN-D |
| VMTG-5GB-AP-D |
| VMTG-5GB-EM-D |
| VMTG-5GB-US-D |
| VNIUGEN100UC |
| VNIUGEN100UC-I |
| VNIUGEN100UC-K <br> VNIUGENX10UC |
|  |  |
|  |
| VNIUGENX10UC-K |
| VR18AADOADV2UGF |
| VR18AADOENT2UGF VR18AADOENTUGF |
|  |  |
|  |
| VR18-ADV-F |
| VR18BCLCADVUGF |
| VR18BCLCENTUGF |
| VR18BCLOADVUGF |
|  |  |
|  |
| VR18LI4CADVUGF |
| VR18LICENTUGF |
| VR18LI4CSTDUGF |
| VR18LI4OADVUGF |
| VR18LI4OENTUGF |
| VR18LI4OSTD2UGF |
| VR180ADCADVUGF |
| VR180ADCENTUGF |
| VR180ADCSTDUGF |



| SEL: VR18-OADO-ADV2-UG-F | \$7,024.60 |
| :---: | :---: |
| SEL: VR18-OADO-ENT-UG-F | \$1,040.60 |
| SEL: VR18-OADO-STD2-UG-F | \$732.60 |
| SEL: VR18-OENO-AAM3-UG-F | \$7,304.00 |
| SEL: VR18-OENO-ENT3-UG-F | \$7,242.40 |
| SEL: VR18-OENO-SAM4-UG-F | \$4,370.30 |
| SEL: VR18-OIC-ADV-UG-F | \$5,311.90 |
| SEL: VR18-OIC-ENT-UG-F | \$7,126.90 |
| SEL: VR18-OIC-STD-UG-F | \$2,165.90 |
| SEL: VR18-OSTC-ADV-UG-F | \$6,243.60 |
| SEL: VR18-OSTC-ENT-UG-F | \$8,058.60 |
| SEL: VR18-OSTC-STD-UG-F | \$3,097.60 |
| SEL: VR18-OSTV-ADV-UG-F | \$3,908.30 |
| SEL: VR18-OSTVC-ADV-UG-F | \$6,848.60 |
| SEL: VR18-OSTVC-ENT-UG-F | \$8,675.70 |
| SEL: VR18-OSTVC-STD-UG-F | \$3,733.40 |
| SEL: VR18-OSTV-ENT-UG-F | \$5,723.30 |
| SEL:VR18-OSTV-STD-UG-F | \$762.30 |
| SEL: VR18-STD-ADV-UG-F | \$3,146.00 |
| SEL: VR18-STD-ENT-UG-F | \$4,961.00 |
| SEL: VR18-STD-F | \$4,229.50 |
| SEL VR19-AAM3-C ) | \$19,250.00 |
| SEL VR19-AAM3-C) | \$22,522.50 |
| SEL VR19-AAM3-C) | \$21,644.19 |
| SEL VR19-ADO-ADV2-U-C ) | \$6,386.00 |
| SEL VR19-ADO-ADV2-U-C ) | \$7,471.62 |
| SEL VR19-ADO-ADV2-U-C ) | \$7,175.15 |
| SEL VR19-ADO-ENT2-U-C) | \$4,004.00 |
| SEL VR19-ADO-ENT2-U-C) | \$4,684.68 |
| SEL VR19-ADO-ENT2-U-C) | \$4,501.23 |
| SEL VR19-ADV2-C ) | \$12,890.00 |
| SEL VR19-ADV2-C ) | \$15,081.30 |
| SEL VR19-ADV2-C) | \$14,518.85 |
| SEL VR19-ADV-C) | \$6,445.00 |
| SEL VR19-ADV-C) | \$7,540.65 |
| SEL VR19-ADV-C) | \$7,244.10 |
| SEL VR19-ADV-ENT-UG-C ) | \$1,700.00 |
| SEL VR19-ADV-ENT-UG-C ) | \$1,989.00 |
| SEL VR19-ADV-ENT-UG-C) | \$1,911.58 |
| SEL VR19-AO-ENT-UG-C ) | \$946.00 |
| SEL VR19-AO-ENT-UG-C ) | \$1,106.82 |
| SEL VR19-AO-ENT-UG-C ) | \$1,061.14 |
| SEL VR19-ENT2-C) | \$15,890.00 |
| SEL VR19-ENT2-C ) | \$18,591.30 |
| SEL VR19-ENT2-C) | \$17,889.98 |
| SEL VR19-ENT3-C) | \$23,835.00 |
| SEL VR19-ENT3-C) | \$27,886.95 |
| SEL VR19-ENT3-C) | \$26,777.51 |
| SEL VR19-ENT-C) | \$7,945.00 |
| SEL VR19-ENT-C) | \$9,295.65 |
| SEL VR19-ENT-C) | \$8,925.84 |
| SEL VR19-LI8-ADV-UG-C ) | \$5,390.00 |
| SEL VR19-L18-ADV-UG-C ) | \$6,306.30 |
| SEL VR19-LI8C-EN-UG-C ) | \$7,040.00 |
| SEL VR19-LI8C-EN-UG-C ) | \$8,236.80 |
| SEL VR19-LI8C-EN-UG-C) | \$7,929.82 |
| SEL VR19-LI8C-ST-UG-C ) | \$2,530.00 |
| SEL VR19-LI8C-ST-UG-C ) | \$2,960.10 |
| SEL VR19-LI8C-ST-UG-C ) | \$2,846.31 |
| SEL VR19-LI8-ENT-UG-C ) | \$3,075.00 |
| SEL VR19-LI8-ENT-UG-C ) | \$3,597.75 |
| SEL VR19-LI8-ENT-UG-C ) | \$3,459.24 |
| SEL VR19-L180-ADV-U-C ) | \$1,425.00 |
| SEL VR19-L180-ADV-U-C ) | \$1,667.25 |
| SEL VR19-L18-STD2-U-C) | \$2,794.00 |
| SEL VR19-LI8-STD2-U-C) | \$3,268.98 |
| SEL VR19-LI8-STD2-U-C) | \$3,137.45 |
| SEL VR19-OAC-ADV-UG-C ) | \$3,971.00 |
| SEL VR19-OAC-ADV-UG-C ) | \$4,646.07 |
| SEL VR19-OAC-ENT-UG-C) | \$5,621.00 |
| SEL VR19-OAC-ENT-UG-C ) | \$6,576.57 |
| SEL VR19-OAC-ENT-UG-C ) | \$6,317.04 |
| SEL VR19-OAD-ADV2-U-C) | \$6,386.00 |
| SEL VR19-OAD-ADV2-U-C) | \$7,471.62 |
| SEL VR19-OAD-ADV2-U-C ) | \$7,175.15 |
| SEL VR19-OAD-STD-UG-C ) | \$1,111.00 |
| SEL VR19-OAD-STD-UG-C ) | \$1,299.87 |
| SEL VR19-OAD-STD-UG-C ) | \$1,252.68 |
| SEL VR19-OA-STD2-UG-C ) | \$667.00 |
| SEL VR19-OA-STD2-UG-C ) | \$779.22 |



| \$4,846.97 | \$0.00 | \$0.00 | \$0.00 |
| :---: | :---: | :---: | :---: |
| \$718.01 | \$0.00 | \$0.00 | \$0.00 |
| \$505.49 | \$0.00 | \$0.00 | \$0.00 |
| \$5,039.76 | \$0.00 | \$0.00 | \$0.00 |
| \$4,997.26 | \$0.00 | \$0.00 | \$0.00 |
| \$3,015.51 | \$0.00 | \$0.00 | \$0.00 |
| \$3,665.21 | \$0.00 | \$0.00 | \$0.00 |
| \$4,917.56 | \$0.00 | \$0.00 | \$0.00 |
| \$1,494.47 | \$0.00 | \$0.00 | \$0.00 |
| \$4,308.08 | \$0.00 | \$0.00 | \$0.00 |
| \$5,560.43 | \$0.00 | \$0.00 | \$0.00 |
| \$2,137.34 | \$0.00 | \$0.00 | \$0.00 |
| \$2,696.73 | \$0.00 | \$0.00 | \$0.00 |
| \$4,725.53 | \$0.00 | \$0.00 | \$0.00 |
| \$5,986.23 | \$0.00 | \$0.00 | \$0.00 |
| \$2,576.05 | \$0.00 | \$0.00 | \$0.00 |
| \$3,949.08 | \$0.00 | \$0.00 | \$0.00 |
| \$525.99 | \$0.00 | \$0.00 | \$0.00 |
| \$2,170.74 | \$0.00 | \$0.00 | \$0.00 |
| \$3,423.09 | \$0.00 | \$0.00 | \$0.00 |
| \$2,918.36 | \$0.00 | \$0.00 | \$0.00 |
| \$13,282.50 | \$0.00 | \$0.00 | \$0.00 |
| \$15,540.53 | \$0.00 | \$0.00 | \$0.00 |
| \$14,934.49 | \$0.00 | \$0.00 | \$0.00 |
| \$4,406.34 | \$0.00 | \$0.00 | \$0.00 |
| \$5,155.42 | \$0.00 | \$0.00 | \$0.00 |
| \$4,950.85 | \$0.00 | \$0.00 | \$0.00 |
| \$2,762.76 | \$0.00 | \$0.00 | \$0.00 |
| \$3,232.43 | \$0.00 | \$0.00 | \$0.00 |
| \$3,105.85 | \$0.00 | \$0.00 | \$0.00 |
| \$8,894.10 | \$0.00 | \$0.00 | \$0.00 |
| \$10,406.10 | \$0.00 | \$0.00 | \$0.00 |
| \$10,018.01 | \$0.00 | \$0.00 | \$0.00 |
| \$4,447.05 | \$0.00 | \$0.00 | \$0.00 |
| \$5,203.05 | \$0.00 | \$0.00 | \$0.00 |
| \$4,998.43 | \$0.00 | \$0.00 | \$0.00 |
| \$1,173.00 | \$0.00 | \$0.00 | \$0.00 |
| \$1,372.41 | \$0.00 | \$0.00 | \$0.00 |
| \$1,318.99 | \$0.00 | \$0.00 | \$0.00 |
| \$652.74 | \$0.00 | \$0.00 | \$0.00 |
| \$763.71 | \$0.00 | \$0.00 | \$0.00 |
| \$732.19 | \$0.00 | \$0.00 | \$0.00 |
| \$10,964.10 | \$0.00 | \$0.00 | \$0.00 |
| \$12,828.00 | \$0.00 | \$0.00 | \$0.00 |
| \$12,344.09 | \$0.00 | \$0.00 | \$0.00 |
| \$16,446.15 | \$0.00 | \$0.00 | \$0.00 |
| \$19,242.00 | \$0.00 | \$0.00 | \$0.00 |
| \$18,476.48 | \$0.00 | \$0.00 | \$0.00 |
| \$5,482.05 | \$0.00 | \$0.00 | \$0.00 |
| \$6,414.00 | \$0.00 | \$0.00 | \$0.00 |
| \$6,158.83 | \$0.00 | \$0.00 | \$0.00 |
| \$3,719.10 | \$0.00 | \$0.00 | \$0.00 |
| \$4,351.35 | \$0.00 | \$0.00 | \$0.00 |
| \$4,857.60 | \$0.00 | \$0.00 | \$0.00 |
| \$5,683.39 | \$0.00 | \$0.00 | \$0.00 |
| \$5,471.58 | \$0.00 | \$0.00 | \$0.00 |
| \$1,745.70 | \$0.00 | \$0.00 | \$0.00 |
| \$2,042.47 | \$0.00 | \$0.00 | \$0.00 |
| \$1,963.95 | \$0.00 | \$0.00 | \$0.00 |
| \$2,121.75 | \$0.00 | \$0.00 | \$0.00 |
| \$2,482.45 | \$0.00 | \$0.00 | \$0.00 |
| \$2,386.88 | \$0.00 | \$0.00 | \$0.00 |
| \$983.25 | \$0.00 | \$0.00 | \$0.00 |
| \$1,150.40 | \$0.00 | \$0.00 | \$0.00 |
| \$1,927.86 | \$0.00 | \$0.00 | \$0.00 |
| \$2,255.60 | \$0.00 | \$0.00 | \$0.00 |
| \$2,164.84 | \$0.00 | \$0.00 | \$0.00 |
| \$2,739.99 | \$0.00 | \$0.00 | \$0.00 |
| \$3,205.79 | \$0.00 | \$0.00 | \$0.00 |
| \$3,878.49 | \$0.00 | \$0.00 | \$0.00 |
| \$4,537.83 | \$0.00 | \$0.00 | \$0.00 |
| \$4,358.76 | \$0.00 | \$0.00 | \$0.00 |
| \$4,406.34 | \$0.00 | \$0.00 | \$0.00 |
| \$5,155.42 | \$0.00 | \$0.00 | \$0.00 |
| \$4,950.85 | \$0.00 | \$0.00 | \$0.00 |
| \$766.59 | \$0.00 | \$0.00 | \$0.00 |
| \$896.91 | \$0.00 | \$0.00 | \$0.00 |
| \$864.35 | \$0.00 | \$0.00 | \$0.00 |
| \$459.54 | \$0.00 | \$0.00 | \$0.00 |
| \$537.66 | \$0.00 | \$0.00 | \$0.00 |





| CARAHSOFT |
| :--- |
| CARASSFT |
| CARAHSOFT |
| CARASSOFT |
| CARAHSOFT |
| CARASSFT |
| CARAHSOFT |
| CARASSOFT |
| CARAHSOFT |
| CARASSOFT |
| CARAHSOFT |
| CARASSOFT |
| CARAHSOFT |
| CARASSOFT |
| CARASSFT |
| CARASSOFT |
| CARASSOFT |
| CARAHSOFT |
| CARASSOFT |
| CARAHSOFT |
| CARASSOFT |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |
| VMWARE |


| VR190ASTD2UGC-K | SEL VR19-OA-STD2-UG-C ) | \$748.93 | K | 31\% |
| :---: | :---: | :---: | :---: | :---: |
| VR190DENTUGC | SEL VR19-OD-ENT-UG-C ) | \$946.00 | K | 31\% |
| VR190DENTUGC-I | SEL VR19-OD-ENT-UG-C ) | \$1,106.82 | K | 31\% |
| VR190DENTUGC-K | SEL VR19-OD-ENT-UG-C ) | \$1,061.14 | K | 31\% |
| VR190ECENTPUC | SEL VR19-OEC-ENTP-U-C) | \$3,922.00 | K | 31\% |
| VR190ECENTPUC-I | SEL VR19-OEC-ENTP-U-C ) | \$4,588.74 | K | 31\% |
| VR190ECENTPUC-K | SEL VR19-OEC-ENTP-U-C ) | \$4,409.29 | K | 31\% |
| VR1900AAM3UGC | SEL VR19-OO-AAM3-UG-C ) | \$6,640.00 | K | 31\% |
| VR1900AAM3UGC-I | SEL VR19-OO-AAM3-UG-C ) | \$7,768.80 | K | 31\% |
| VR1900AAM 3 UGC-K | SEL VR19-OO-AAM3-UG-C ) | \$7,466.29 | K | 31\% |
| VR1900ENT3UGC | SEL VR19-OO-ENT3-UG-C ) | \$6,584.00 | K | 31\% |
| VR1900ENT3UGC-I | SEL VR19-OO-ENT3-UG-C ) | \$7,703.28 | K | 31\% |
| VR1900ENT3UGC-K | SEL VR19-OO-ENT3-UG-C ) | \$7,405.00 | K | 31\% |
| VR1900SAM4UGC | SEL VR19-OO-SAM4-UG-C ) | \$3,973.00 | K | 31\% |
| VR1900SAM4UGC-I | SEL VR19-OO-SAM4-UG-C ) | \$4,648.41 | K | 31\% |
| VR1900SAM4UGC-K | SEL VR19-OO-SAM4-UG-C ) | \$4,462.92 | K | 31\% |
| VR190SCADVUGC | SEL VR19-OSC-ADV-UG-C ) | \$5,676.00 | K | 31\% |
| VR190SCADVUGC-I | SEL VR19-OSC-ADV-UG-C ) | \$6,640.92 | K | 31\% |
| VR190SCADVUGC-K | SEL VR19-OSC-ADV-UG-C ) | \$6,378.33 | K | 31\% |
| VR190SCENUGC | SEL VR19-OSC-EN-UG-C ) | \$7,326.00 | K | 31\% |
| VR190SCENUGC-I | SEL VR19-OSC-EN-UG-C) | \$8,571.42 | K | 31\% |
| VR190SCENUGC-K | SEL VR19-OSC-EN-UG-C ) | \$8,236.29 | K | 31\% |
| VR190STSTDUGC | SEL VR19-OST-STD-UG-C ) | \$2,816.00 | K | 31\% |
| VR190STSTDUGC-I | SEL VR19-OST-STD-UG-C ) | \$3,294.72 | K | 31\% |
| VR190STSTDUGC-K | SEL VR19-OST-STD-UG-C ) | \$3,168.10 | K | 31\% |
| VR190STVSDUGC | SEL VR19-OSTV-SD-UG-C ) | \$693.00 | K | 31\% |
| VR190STVSDUGC-I | SEL VR19-OSTV-SD-UG-C ) | \$810.81 | K | 31\% |
| VR190STVSDUGC-K | SEL VR19-OSTV-SD-UG-C ) | \$777.66 | K | 31\% |
| VR190SVADVUGC | SEL VR19-OSV-ADV-UG-C ) | \$3,553.00 | K | 31\% |
| VR190SVADVUGC-I | SEL VR19-OSV-ADV-UG-C ) | \$4,157.01 | K | 31\% |
| VR190SVADVUGC-K | SEL VR19-OSV-ADV-UG-C ) | \$3,995.56 | K | 31\% |
| VR190SVAVUGC | SEL VR19-OSV-AV-UG-C ) | \$6,226.00 | K | 31\% |
| VR190SVAVUGC-I | SEL VR19-OSV-AV-UG-C ) | \$7,284.42 | K | 31\% |
| VR190SVAVUGC-K | SEL VR19-OSV-AV-UG-C ) | \$6,998.93 | K | 31\% |
| VR190SVCETUGC | SEL VR19-OSVC-ET-UG-C ) | \$7,887.00 | K | 31\% |
| VR190SVCETUGC-I | SEL VR19-OSVC-ET-UG-C ) | \$9,227.79 | K | 31\% |
| VR190SVCETUGC-K | SEL VR19-OSVC-ET-UG-C ) | \$8,849.22 | K | 31\% |
| VR190SVENUGC | SEL VR19-OSV-EN-UG-C ) | \$5,203.00 | K | 31\% |
| VR190SVENUGC-I | SEL VR19-OSV-EN-UG-C) | \$6,087.51 | K | 31\% |
| VR190SVENUGC-K | SEL VR19-OSV-EN-UG-C ) | \$5,849.68 | K | 31\% |
| VR190TCSTDUGC | SEL VR19-OTC-STD-UG-C ) | \$3,394.00 | K | 31\% |
| VR190TCSTDUGC-I | SEL VR19-OTC-STD-UG-C ) | \$3,970.98 | K | 31\% |
| VR190TCSTDUGC-K | SEL VR19-OTC-STD-UG-C ) | \$3,811.68 | K | 31\% |
| VR19SAM4C | SEL VR19-SAM4-C ) | \$15,450.00 | K | 31\% |
| VR19SAM4C-I | SEL VR19-SAM4-C ) | \$18,076.50 | K | 31\% |
| VR19SAM4C-K | SEL VR19-SAM4-C) | \$17,353.66 | K | 31\% |
| VR19STD2C | SEL VR19-STD2-C) | \$7,690.00 | K | 31\% |
| VR19STD2C-I | SEL VR19-STD2-C) | \$8,997.30 | K | 31\% |
| VR19STD2C-K | SEL VR19-STD2-C) | \$8,619.37 | K | 31\% |
| VR19STDADVUGC | SEL VR19-STD-ADV-UG-C ) | \$2,860.00 | K | 31\% |
| VR19STDADVUGC-I | SEL VR19-STD-ADV-UG-C ) | \$3,346.20 | K | 31\% |
| VR19STDC | SEL VR19-STD-C ) | \$3,845.00 | K | 31\% |
| VR19STDC-I | SEL VR19-STD-C ) | \$4,498.65 | K | 31\% |
| VR19STDC-K | SEL VR19-STD-C ) | \$4,325.01 | K | 31\% |
| VR19STDENTUGC | SEL VR19-STD-ENT-UG-C ) | \$4,510.00 | K | 31\% |
| VR19STDENTUGC-I | SEL VR19-STD-ENT-UG-C ) | \$5,276.70 | K | 31\% |
| VR19STDENTUGC-K | SEL VR19-STD-ENT-UG-C ) | \$5,068.19 | K | 31\% |
| VR7-OADC-F | SEL: VR7-OADC-F | \$3,118.50 | K | 31\% |
| VR7-OADO25-F | SEL: VR7-OADO25-F | \$7,793.50 | K | 31\% |
| VR7OADOOENOUGF | SEL: VR7-OADO-OENO-UG-F | \$13,026.20 | K | 31\% |
| VR7-OENO25-F | SEL: VR7-OENO25-F | \$19,635.00 | K | 31\% |
| VR7-OSTC-F | SEL: VR7-OSTC-F | \$1,413.50 | K | 31\% |
| VR7OSTCOADCUGF | SEL:VR7-OSTC-OADC-UG-F | \$1,875.50 | K | 31\% |
| VR7OSTCVSOADCUGF | SEL: VR7-OSTCVS-OADC-UG-F | \$2,492.60 | K | 31\% |
| VR7-OSTV25-F | SEL: VR7-OSTV25-F | \$3,536.50 | K | 31\% |
| VR7OSTVOADOUGF | SEL: VR7-OSTV-OADO-UG-F | \$4,682.70 | K | 31\% |
| VRTOSTVOENOUGF | SEL: VR7-OSTV-OENO-UG-F | \$17,708.90 | K | 31\% |
| VR7VU100C | SEL VR7-VU100-C ) | \$7,725.00 | K | 31\% |
| VR7VU100C-I | SEL VR7-VU100-C) | \$9,038.25 | K | 31\% |
| VR7VU100C-K | SEL VR7-VU100-C) | \$8,695.99 | K | 31\% |
| VR7VU10C | SEL VR7-VU10-C ) | \$772.50 | K | 31\% |
| VR7VU10C-I | SEL VR7-VU10-C ) | \$903.83 | K | 31\% |
| VR7VU10C-K | SEL VR7-VU10-C ) | \$869.60 | K | 31\% |
| VR8ADOONO25UC | SEL VR8-ADO-ONO-25-U-C ) | \$11,842.00 | K | 31\% |
| VR8ADOONO25UC-I | SEL VR8-ADO-ONO-25-U-C ) | \$13,855.14 | K | 31\% |
| VR8ADOONO25UC-K | SEL VR8-ADO-ONO-25-U-C) | \$13,292.98 | K | 31\% |
| VR8ATAATN25UC | SEL VR8-ATA-ATN-25-U-C ) | \$5,682.00 | K | 31\% |
| VR8ATAATN25UC-I | SEL VR8-ATA-ATN-25-U-C) | \$6,647.94 | K | 31\% |
| VR8ATAATN25UC-K | SEL VR8-ATA-ATN-25-U-C ) | \$6,385.99 | K | 31\% |
| VR8ATAD25C | SEL VR8-ATAD25-C ) | \$7,085.00 | K | 31\% |






VRLISOISTUGC-I

| SEL VR8-ATAD25-C ) | \$8,289.45 |
| :---: | :---: |
| SEL VR8-ATAD25-C ) | \$7,929.82 |
| SEL VR8-ATEN25-C ) | \$12,250.00 |
| SEL VR8-ATEN25-C ) | \$14,332.50 |
| SEL VR8-ATEN25-C ) | \$13,752.68 |
| SEL VR8-OADC-C ) | \$2,835.00 |
| SEL VR8-OADC-C ) | \$3,316.95 |
| SEL VR8-OADC-C ) | \$3,183.42 |
| SEL VR8-OADC-OEC-UG-C ) | \$1,700.00 |
| SEL VR8-OADC-OEC-UG-C ) | \$1,989.00 |
| SEL VR8-OADC-OEC-UG-C ) | \$1,911.58 |
| SEL VR8-OADO25-C ) | \$7,085.00 |
| SEL VR8-OADO25-C ) | \$8,289.45 |
| SEL VR8-OADO25-C ) | \$7,929.82 |
| SEL VR8-OAMAD-C ) | \$1,545.00 |
| SEL VR8-OAMAD-C ) | \$1,807.65 |
| SEL VR8-OAMAD-C ) | \$1,735.37 |
| SEL VR8-OENC-C ) | \$4,380.00 |
| SEL VR8-OENC-C ) | \$5,124.60 |
| SEL VR8-OENC-C ) | \$4,922.62 |
| SEL VR8-OENO25-C ) | \$17,850.00 |
| SEL VR8-OENO25-C ) | \$20,884.50 |
| SEL VR8-OENO25-C ) | \$20,035.24 |
| SEL VR8-OSC-OENC-UG-C ) | \$3,405.00 |
| SEL VR8-OSC-OENC-UG-C ) | \$3,983.85 |
| SEL VR8-OSC-OENC-UG-C ) | \$3,827.00 |
| SEL VR8-OSTC-C ) | \$1,285.00 |
| SEL VR8-OSTC-C ) | \$1,503.45 |
| SEL VR8-OSTC-C ) | \$1,444.22 |
| SEL VR8-OSTC-OAD-UG-C ) | \$1,705.00 |
| SEL VR8-OSTC-OAD-UG-C ) | \$1,994.85 |
| SEL VR8-OSTC-OAD-UG-C ) | \$1,919.25 |
| SEL VR8-OSTV25-C ) | \$3,215.00 |
| SEL VR8-OSTV25-C ) | \$3,761.55 |
| SEL VR8-OSTV25-C ) | \$3,612.47 |
| SEL VR8-OSV-ODO-25-U-C ) | \$4,257.00 |
| SEL VR8-OSV-ODO-25-U-C ) | \$4,980.69 |
| SEL VR8-OSV-ODO-25-U-C ) | \$4,784.71 |
| SEL VR8-OSVS-OADC-U-C ) | \$2,266.00 |
| SEL VR8-OSVS-OADC-U-C ) | \$2,651.22 |
| SEL VR8-OSVS-OADC-U-C ) | \$2,547.50 |
| SEL VR8-STV-OEO-25-U-C ) | \$16,099.00 |
| SEL VR8-STV-OEO-25-U-C ) | \$18,835.83 |
| SEL VR8-STV-OEO-25-U-C ) | \$18,119.83 |
| SEL VR8-VU100-C ) | \$7,725.00 |
| SEL VR8-VU100-C ) | \$9,038.25 |
| SEL VR8-VU100-C ) | \$8,695.99 |
| SEL VR8-VU10-C | \$772.50 |
| SEL VR8-VU10-C ) | \$903.83 |
| SEL VR8-VU10-C ) | \$869.60 |
| SELVR-BCLADVC-C ) | \$3,085.00 |
| SEL VR-BCLADVC-C ) | \$3,609.45 |
| SEL VR-BCLADVC-C ) | \$3,466.90 |
| SEL VR-BCLADVO-25-C ) | \$5,145.00 |
| SEL VR-BCLADVO-25-C ) | \$6,019.65 |
| SEL VR-BCLADVO-25-C ) | \$5,780.72 |
| SEL VR-BOST-STAD-U-C ) | \$13,065.00 |
| SEL VR-BOST-STAD-U-C ) | \$14,372.00 |
| SEL VR-BOST-STAD-U-C ) | \$14,009.00 |
| SEL VR-CODE2C-C ) | \$5,650.00 |
| SEL VR-CODE2C-C ) | \$6,610.50 |
| SEL VR-CODE2C-C ) | \$6,347.69 |
| SEL VR-CODE2O-C ) | \$565.00 |
| SEL VR-CODE2O-C ) | \$661.05 |
| SEL VR-CODE2O-C ) | \$634.77 |
| SEL VR-LIS-CMPENT-UG-C ) | \$21,865.00 |
| SEL VR-LIS-CMPENT-UG-C ) | \$24,052.00 |
| SEL VR-LIS-CMPENT-UGRP-C ) | \$23,507.00 |
| SEL: VR-LIS4-CPU-F | \$1,699.50 |
| SEL: VR-LIS4O-25-3P-SSS-F | \$3,740.35 |
| SEL: VR-LIS40-25-F | \$5,665.00 |
| SEL: VR-LIS40-25-P-SSS-F | \$1,416.80 |
| SEL VR-LIS8-CPU-C ) | \$1,545.00 |
| SEL VR-LIS8-CPU-C ) | \$1,807.65 |
| SEL VR-LIS8-CPU-C ) | \$1,735.37 |
| SEL VR-LIS80-25-C ) | \$5,150.00 |
| SEL VR-LIS80-25-C ) | \$6,025.50 |
| SEL VR-LIS80-25-C ) | \$5,788.38 |
| SEL VR-LIS-OIST-UG-C ) | \$550.00 |
| SEL VR-LIS-OIST-UG-C ) | \$605.00 |

SEL VR-LIS-OIST-UG-C )

四
$\$ 605.00$






VMWAR VMWAR
VMWAR
VMWAR VMWARE VMWARE
VMWARE VMWARE
VMWARE
VMWARE VMWARE
VMWARE
VMWARE VMWARE
VMWARE
VMWARE VMWARE
VMWARE VMWARE
VMWARE VMWARE
VMWARE
VMWARE VMWARE
VMWARE
VMWARE VMWARE
VMWWRE
VMWARE VMWARE
VMWARE
VMWARE VMWARE
VMWARE
VMWARE VMWARE
VMWARE
VMWARE VMWARE
VMWARE
VMWARE
VMWARE VMWARE
VMWARE
VMWARE VMWARE
VMWARE
VMWARE VMWARE
VMWARE
VMWARE VMWWRE
VMWARE VMWARE
VMWARE
VMWARE VMWARE
VMWARE
VMWARE
VMWARE VMWARE
VMWARE VMWARE
VMWARE
VMWARE VMWARE
VMWARE
VMWARE VMWARE
VMWARE
VMWARE VMWARE
VMWARE VMWARE
VMWARE
VMWARE VMWARE
VMWARE
VMWARE VMWARE VMWARE
VMWARE
VMWARE VMWARE

VMWARE | VMWARE |
| :--- |
| VMWARE | VMWARE

VMWARE VMWWARE
CARAHSFT
CARAHSOFT
CARAHSFT CARAHSOFF
CARAHSOOT
CARAHOFT CARAHSOFT
VMWARE VMWARE
VMWARE
VMWARE VMWARE
VMWARE
VMWARE
VMWARE VMWARE
VMWARE
VMWARE

| VRLISOISTUGC-K | SEL VR-LIS-OIST-UG-C ) | \$590.00 |
| :---: | :---: | :---: |
| VRNIANX100C | SEL VR-NI-ANX100-C ) | \$2,590.00 |
| VRNIANX100C-I | SEL VR-NI-ANX100-C) | \$3,030.30 |
| VRNIANX100C-K | SEL VR-NI-ANX100-C) | \$2,915.26 |
| VR-NI-ANX100-F | SEL: VR-NI-ANX100-F | \$2,849.00 |
| VRNIANX10C | SEL VR-NI-ANX10-C ) | \$259.00 |
| VRNIANX10C-I | SEL VR-NI-ANX10-C ) | \$303.03 |
| VRNIANX10C-K | SEL VR-NI-ANX10-C ) | \$291.53 |
| VR-NI-ANX10-F | SEL: VR-NI-ANX10-F | \$284.90 |
| VRNIANXCC | SEL VR-NI-ANXC-C ) | \$1,295.00 |
| VRNIANXCC-I | SEL VR-NI-ANXC-C ) | \$1,515.15 |
| VRNIANXCC-K | SEL VR-NI-ANXC-C ) | \$1,459.55 |
| VRNIENX100C | SEL VR-NI-ENX100-C) | \$4,490.00 |
| VRNIENX100C-I | SEL VR-NI-ENX100-C) | \$5,253.30 |
| VRNIENX100C-K | SEL VR-NI-ENX100-C) | \$5,045.20 |
| VRNIENX100F | SEL: VR-NI-ENX100-F | \$4,939.00 |
| VRNIENX10C | SEL VR-NI-ENX10-C) | \$449.00 |
| VRNIENX10C-I | SEL VR-NI-ENX10-C ) | \$525.33 |
| VRNIENX10C-K | SEL VR-NI-ENX10-C) | \$504.52 |
| VRNIENX10F | SEL: VR-NI-ENX10-F | \$493.90 |
| VRNIENXCC | SEL VR-NI-ENXC-C ) | \$2,245.00 |
| VRNIENXCC-I | SEL VR-NI-ENXC-C ) | \$2,626.65 |
| VRNIENXCC-K | SEL VR-NI-ENXC-C ) | \$2,524.52 |
| VRNIENXCF | SEL: VR-NI-ENXC-F | \$2,469.50 |
| VRNIRBAD25C | SEL VR-NI-RBAD25-C ) | \$3,625.00 |
| VRNIRBAD25C-I | SEL VR-NI-RBAD25-C ) | \$6,198.75 |
| VRNIRBAD25C-K | SEL VR-NI-RBAD25-C ) | \$5,951.64 |
| VR-NI-RBAD25-F | SEL: VR-NI-RBAD25-F | \$3,987,50 |
| VRNIUAEXCUC | SEL VR-NI-UG-AENXC-UG-C ) | \$1,045.00 |
| VRNIUAEXCUC-I | SEL VR-NI-UG-AENXC-UG-C ) | \$1,222.65 |
| VRNIUAEXCUC-K | SEL VR-NI-UG-AENXC-UG-C) | \$1,176.06 |
| VRNIUGAENX100UGF | SEL: VR-NI-UG-AENX100-UG-F | \$2,299.00 |
| VRNIUGAENX10UGF | SEL: VR-NI-UG-AENX10-UG-F | \$229.90 |
| VRNIUGAENXCUGF | SEL: VR-NI-UG-AENXC-UG-F | \$1,149.50 |
| VROADVC | SEL VR-OADV-C ) | \$275.00 |
| VROADVC-I | SEL VR-OADV-C) | \$303.00 |
| VROADVC-K | SEL VR-OADV-C) | \$274.00 |
| VROENTC | SEL VR-OENT-C ) | \$695.00 |
| VROENTC-I | SEL VR-OENT-C ) | \$765.00 |
| VROENTC-K | SEL VR-OENT-C ) | \$693.00 |
| VR-OST5-AD-F | SEL: VR-OST5-AD-F | \$544.50 |
| VR-OST5-DC-F | SEL: VR-OST5-DC-F | \$1,094.50 |
| VROSTGADC | SEL VR-OST6-AD-C ) | \$495.00 |
| VROSTGADC-I | SEL VR-OST6-AD-C ) | \$579.15 |
| VROST6ADC-K | SEL VR-OST6-AD-C ) | \$556.62 |
| VROST6CEC | SEL VR-OSTG-CE-C ) | \$1,995.00 |
| VROST6CEC-I | SEL VR-OST6-CE-C ) | \$2,334.15 |
| VROST6CEC-K | SEL VR-OST6-CE-C ) | \$2,241.04 |
| VROSTGCEUGC | SEL VR-OST6-CE-UG-C ) | \$1,100.00 |
| VROST6CEUGC-I | SEL VR-OST6-CE-UG-C ) | \$1,287.00 |
| VROST6CEUGC-K | SEL VR-OST6-CE-UG-C ) | \$1,237.36 |
| VROST6DCC | SEL VR-OSTG-DC-C ) | \$995.00 |
| VROST6DCC-I | SEL VR-OSTG-DC-C ) | \$1,164.15 |
| VROST6DCC-K | SEL VR-OST6-DC-C ) | \$1,114.77 |
| VROSTDC | SEL VR-OSTD-C ) | \$125.00 |
| VROSTDC-I | SEL VR-OSTD-C ) | \$138.00 |
| VROSTDC-K | SEL VR-OSTD-C ) | \$125.00 |
| VS10PB1YRSB | SELECT DFXS VS ELA, 10PB 1 Yr Sub | \$900,000.00 |
| VS1PB1YRSB | SELECT DFXS VS ELA, 1PB 1Yr Sub | \$181,800.00 |
| VS3PB1YRSB | SELECT DFXS VS ELA, 3PB 1 Yr Sub | \$356,400.00 |
| VS5PB1YRSB | SELECT DFXS VS ELA, 5PB 1 Yr Sub | \$540,000.00 |
| VS6DT100VMC | SEL VS6-DT100VM-C ) | \$8,235.00 |
| VS6DT100VMC-I | SEL VS6-DT100VM-C ) | \$9,634.95 |
| VS6DT100VMC-K | SEL VS6-DT100VM-C ) | \$9,692.00 |
| VS6-DT100VM-F | SEL: VS6-DT100VM-F | \$9,058.50 |
| VS6-ENT-EPL-UG-F | SEL: VS6-ENT-EPL-UG-F | \$750.20 |
| VS6ENTOEPLUGF | SEL: VS6-ENT-OEPL-UG-F | \$1,996.50 |
| VS6EPLAKC | SEL VS6-EPL-AK-C ) | \$24,250.00 |
| VS6EPLAKC-I | SEL VS6-EPL-AK-C ) | \$28,372.50 |
| VS6EPLAKC-K | SEL VS6-EPL-AK-C ) | \$28,539.69 |
| VS6-EPL-AK-F | SEL: VS6-EPL-AK-F | \$26,015.00 |
| VS6EPLC | SEL VS6-EPL-C ) | \$3,595.00 |
| VS6EPLC-I | SEL VS6-EPL-C ) | \$4,206.15 |
| VS6EPLC-K | SEL VS6-EPL-C ) | \$4,233.07 |
| VS6-EPL-F | SEL:VS6-EPL-F | \$3,844.50 |
| VS6-EPL-NS-F | SEL: VS6-EPL-NS-F | \$13,189.00 |
| VS6ESEPLAKUGF | SEL: VS6-ES-EPL-AK-UG-F | \$25,753.20 |
| VS6ESESPLUGC | SEL VS6-ES-ESPL-UG-C ) | \$4,527.00 |
| VS6ESESPLUGC-I | SEL VS6-ES-ESPL-UG-C ) | \$4,527.00 |
| VS6ESESPLUGC-K | SEL VS6-ES-ESPL-UG-C ) | \$5,328.69 |



| \$407.10 | \$0.00 | \$0.00 | \$0.00 |
| :---: | :---: | :---: | :---: |
| \$1,787.10 | \$0.00 | \$0.00 | \$0.00 |
| \$2,090.91 | \$0.00 | \$0.00 | \$0.00 |
| \$2,011.53 | \$0.00 | \$0.00 | \$0.00 |
| \$1,965.81 | \$0.00 | \$0.00 | \$0.00 |
| \$178.71 | \$0.00 | \$0.00 | \$0.00 |
| \$209.09 | \$0.00 | \$0.00 | \$0.00 |
| \$201.16 | \$0.00 | \$0.00 | \$0.00 |
| \$196.58 | \$0.00 | \$0.00 | \$0.00 |
| \$893.55 | \$0.00 | \$0.00 | \$0.00 |
| \$1,045.45 | \$0.00 | \$0.00 | \$0.00 |
| \$1,007.09 | \$0.00 | \$0.00 | \$0.00 |
| \$3,098.10 | \$0.00 | \$0.00 | \$0.00 |
| \$3,624.78 | \$0.00 | \$0.00 | \$0.00 |
| \$3,481.19 | \$0.00 | \$0.00 | \$0.00 |
| \$3,407.91 | \$0.00 | \$0.00 | \$0.00 |
| \$309.81 | \$0.00 | \$0.00 | \$0.00 |
| \$362.48 | \$0.00 | \$0.00 | \$0.00 |
| \$348.12 | \$0.00 | \$0.00 | \$0.00 |
| \$340.79 | \$0.00 | \$0.00 | \$0.00 |
| \$1,549.05 | \$0.00 | \$0.00 | \$0.00 |
| \$1,812.39 | \$0.00 | \$0.00 | \$0.00 |
| \$1,741.92 | \$0.00 | \$0.00 | \$0.00 |
| \$1,703.96 | \$0.00 | \$0.00 | \$0.00 |
| \$2,501.25 | \$0.00 | \$0.00 | \$0.00 |
| \$4,277.14 | \$0.00 | \$0.00 | \$0.00 |
| \$4,106.63 | \$0.00 | \$0.00 | \$0.00 |
| \$2,751.38 | \$0.00 | \$0.00 | \$0.00 |
| \$721.05 | \$0.00 | \$0.00 | \$0.00 |
| \$843.63 | \$0.00 | \$0.00 | \$0.00 |
| \$811.48 | \$0.00 | \$0.00 | \$0.00 |
| \$1,586.31 | \$0.00 | \$0.00 | \$0.00 |
| \$158.63 | \$0.00 | \$0.00 | \$0.00 |
| \$793.16 | \$0.00 | \$0.00 | \$0.00 |
| \$189.75 | \$0.00 | \$0.00 | \$0.00 |
| \$209.07 | \$0.00 | \$0.00 | \$0.00 |
| \$189.06 | \$0.00 | \$0.00 | \$0.00 |
| \$479.55 | \$0.00 | \$0.00 | \$0.00 |
| \$527.85 | \$0.00 | \$0.00 | \$0.00 |
| \$478.17 | \$0.00 | \$0.00 | \$0.00 |
| \$375.71 | \$0.00 | \$0.00 | \$0.00 |
| \$755.21 | \$0.00 | \$0.00 | \$0.00 |
| \$341.55 | \$0.00 | \$0.00 | \$0.00 |
| \$399.61 | \$0.00 | \$0.00 | \$0.00 |
| \$384.07 | \$0.00 | \$0.00 | \$0.00 |
| \$1,376.55 | \$0.00 | \$0.00 | \$0.00 |
| \$1,610.56 | \$0.00 | \$0.00 | \$0.00 |
| \$1,546.32 | \$0.00 | \$0.00 | \$0.00 |
| \$759.00 | \$0.00 | \$0.00 | \$0.00 |
| \$888.03 | \$0.00 | \$0.00 | \$0.00 |
| \$853.78 | \$0.00 | \$0.00 | \$0.00 |
| \$686.55 | \$0.00 | \$0.00 | \$0.00 |
| \$803.26 | \$0.00 | \$0.00 | \$0.00 |
| \$769.19 | \$0.00 | \$0.00 | \$0.00 |
| \$86.25 | \$0.00 | \$0.00 | \$0.00 |
| \$95.22 | \$0.00 | \$0.00 | \$0.00 |
| \$86.25 | \$0.00 | \$0.00 | \$0.00 |
| \$621,000.00 | \$0.00 | \$0.00 | \$0.00 |
| \$125,442.00 | \$0.00 | \$0.00 | \$0.00 |
| \$245,916.00 | \$0.00 | \$0.00 | \$0.00 |
| \$372,600.00 | \$0.00 | \$0.00 | \$0.00 |
| \$5,682.15 | \$0.00 | \$0.00 | \$0.00 |
| \$6,648.12 | \$0.00 | \$0.00 | \$0.00 |
| \$6,687.48 | \$0.00 | \$0.00 | \$0.00 |
| \$6,250.37 | \$0.00 | \$0.00 | \$0.00 |
| \$517.64 | \$0.00 | \$0.00 | \$0.00 |
| \$1,377.59 | \$0.00 | \$0.00 | \$0.00 |
| \$16,732.50 | \$0.00 | \$0.00 | \$0.00 |
| \$19,577.03 | \$0.00 | \$0.00 | \$0.00 |
| \$19,692.39 | \$0.00 | \$0.00 | \$0.00 |
| \$17,950.35 | \$0.00 | \$0.00 | \$0.00 |
| \$2,480.55 | \$0.00 | \$0.00 | \$0.00 |
| \$2,902.24 | \$0.00 | \$0.00 | \$0.00 |
| \$2,920.82 | \$0.00 | \$0.00 | \$0.00 |
| \$2,652.71 | \$0.00 | \$0.00 | \$0.00 |
| \$9,100.41 | \$0.00 | \$0.00 | \$0.00 |
| \$17,769.71 | \$0.00 | \$0.00 | \$0.00 |
| \$3,123.63 | \$0.00 | \$0.00 | \$0.00 |
| \$3,123.63 | \$0.00 | \$0.00 | \$0.00 |
| \$3,676.80 | \$0.00 | \$0.00 | \$0.00 |




VMWARE VMWARE
VMWARE
VMWARE CARAHREFT CARAHSOFT
VMWARE
VMWARE VMWARE
VMWARE VMWWARE
CARAHSOFT
VMWARE VMWARE
VMWARE
VMWARE VMWARE
VMWARE VMWARE
CARAHSOFT VMWARE
VMWARE VMWARE
CARAHSOFT
VMWARE VMWARE
VMWARE VMWWARE
CARAHSOFT VMWARE
VMWARE VMWARE
CARAHSOFT CARAHSOFT
VMWARE VMWARE

VMWARE | CARAHSOFT |
| :--- |
| CARAHSFT | CARAHSOFT

CARAHSFT
VMWARE VMWARE
VMWARE
VMWARE VMWARE
VMWARE
VMWARE VMWARE
VMWARE
信 CARAHSEOT
CARAHSOFT VARAHARE
VMWARE VMWARE
VMWARE
VMWARE VMWAR
VMWARE VMWARE
VMWARE VMWARE
VMWARE
VMAR VMWARE
VMWARE
VMWARE VMWARE
VMWARE
VMWARE山 NTP-DEFENDX
NTP-DEFENDX NTP-DEFENDX
NTP-DEFENDX NTP-DEFEND
VMWARE VMWARE VMWARE
VMWARE VMWAR
VMWAR VMWARE
VMWARE
VMWARE VMWARE
VMWARE
VMWARE VMWARE VMWARE
VMWARE
VMAARE VMWARE
VMWARE VMWARE
VMWARE VMWARE
VMWARE
VMWARE VMWARE
VMWARE
VMWARE

| VS6-ES-ESPL-UG-F | SEL: VS6-ES-ESPL-UG-F | \$4,840.00 | K | 31\% | \$3,339.60 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| VS6ESOEPLAKUGF | SEL:VS6-ES-OEPL-AK-UG-F | \$27,780.50 | K | 31\% | \$19,168.55 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| VS6ESPEPLAKUGF | SEL: VS6-ESP-EPL-AK-UG-F | \$23,993.20 | K | 31\% | \$16,555.31 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VS6ESPKITC | SEL VS6-ESP-KIT-C ) | \$4,625.00 | K | 31\% | \$3,191.25 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VS6ESPKITC-I | SEL VS6-ESP-KIT-C ) | \$4,625.00 | K | 31\% | \$3,191.25 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VS6ESPKITC-K | SEL VS6-ESP-KIT-C ) | \$5,451.27 | K | 31\% | \$3,761.38 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| VS6-ESP-KIT-F | SEL: VS6-ESP-KIT-F | \$4,944.50 | K | 31\% | \$3,411.71 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VS6ESPOEPLAKUGF | SEL:VS6-ESP-OEPL-AK-UG-F | \$26,534.20 | K | 31\% | \$18,308.60 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| VS6ESPSTDAKUGF | SEL: VS6-ESP-STD-AK-UG-F | \$8,281.90 | K | 31\% | \$5,714.51 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| VS6ESSLKITC | SEL VS6-ESSL-KIT-C ) | \$510.00 | K | 31\% | \$351.90 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| VS6ESSLKITC-I | SEL VS6-ESSL-KIT-C ) | \$596.70 | K | 31\% | \$411.72 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VS6ESSLKITC-K | SEL VS6-ESSL-KIT-C ) | \$601.06 | K | 31\% | \$414.73 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VS6-ESSL-KIT-F | SEL: VS6-ESSL-KIT-F | \$544.50 | K | 31\% | \$375.71 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VS6ESSTDAKUGF | SEL: VS6-ES-STD-AK-UG-F | \$12,224.30 | K | 31\% | \$8,434.77 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| VS6-HYP-EPL-UG-F | SEL: VS6-HYP-EPL-UG-F | \$3,844.50 | K | 31\% | \$2,652.71 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | $\$ 0.00$ | \$0.00 | \$0.00 | VMWARE |
| VS6HYPOEPLUGF | SEL: VS6-HYP-OEPL-UG-F | \$4,977.50 | K | 31\% | \$3,434.48 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VS6-HYP-STD-UG-F | SEL: VS6-HYP-STD-UG-F | \$1,094.50 | K | 31\% | \$755.21 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VS6OENTOEPLUGF | SEL: VS6-OENT-OEPL-UG-F | \$955.90 | K | 31\% | \$659.57 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VS6-OEPL-AK-F | SEL: VS6-OEPL-AK-F | \$28,325.00 | K | 31\% | \$19,544.25 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| VS6-OEPL-F | SEL: VS6-OEPL-F | \$4,977.50 | K | 31\% | \$3,434.48 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| VS6RBADET25UC | SEL VS6-RBAD-ET25-U-C ) | \$2,101.00 | K | 31\% | \$1,449.69 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| VS6RBADET25UC-I | SEL VS6-RBAD-ET25-U-C ) | \$2,458.17 | K | 31\% | \$1,696.14 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VS6RBADET25UC-K | SEL VS6-RBAD-ET25-U-C ) | \$2,478.55 | K | 31\% | \$1,710.20 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| VS6RBADV25C | SEL VS6-RBADV25-C ) | \$4,635.00 | K | 31\% | \$3,198.15 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| VS6RBADV25C-I | SEL VS6-RBADV25-C) | \$5,422.95 | K | 31\% | \$3,741.84 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VS6RBADV25C-K | SEL VS6-RBADV25-C ) | \$5,458.93 | K | 31\% | \$3,766.66 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VS6-RBADV25-F | SEL: VS6-RBADV25-F | \$5,098.50 | K | 31\% | \$3,517.97 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VS6RBENT25C | SEL VS6-RBENT25-C) | \$6,545.00 | K | 31\% | \$4,516.05 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VS6RBENT25C-I | SEL VS6-RBENT25-C ) | \$7,657.65 | K | 31\% | \$5,283.78 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| VS6RBENT25C-K | SEL VS6-RBENT25-C ) | \$7,699.97 | K | 31\% | \$5,312.98 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VS6RBSTD25C | SEL VS6-RBSTD25-C ) | \$3,085.00 | K | 31\% | \$2,128.65 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VS6RBSTD25C-I | SEL VS6-RBSTD25-C ) | \$3,609.45 | K | 31\% | \$2,490.52 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| VS6RBSTD25C-K | SEL VS6-RBSTD25-C ) | \$3,635.46 | K | 31\% | \$2,508.47 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| vS6-RBSTD25-F | SEL: VS6-RBSTD25-F | \$3,393.50 | K | 31\% | \$2,341.52 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| VS6RBSTDADV25UGF | SEL: VS6-RBSTD-ADV25-UG-F | \$1,875.50 | K | 31\% | \$1,294.10 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VS6RBSTDADV2UGF | SEL: VS6-RBSTD-ADV2-UG-F | \$149.60 | K | 31\% | \$103.22 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| VS6RBSTET25UC | SEL VS6-RBST-ET25-U-C) | \$3,806.00 | K | 31\% | \$2,626.14 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VS6RBSTET25UC-I | SEL VS6-RBST-ET25-U-C) | \$4,453.02 | K | 31\% | \$3,072.58 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| VS6RBSTET25UC-K | SEL VS6-RBST-ET25-U-C ) | \$4,485.90 | K | 31\% | \$3,095.27 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| VS6SO8CPUC | SEL VS6-SO-8CPU-C ) | \$4,795.00 | K | 31\% | \$3,308.55 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VS6SO8CPUC-I | SEL VS6-SO-8CPU-C ) | \$5,610.15 | K | 31\% | \$3,871.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VS6SO8CPUC-K | SEL VS6-SO-8CPU-C ) | \$5,650.48 | K | 31\% | \$3,898.83 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VS6SOEPLUGC | SEL VS6-SO-EPL-UG-C ) | \$3,185.00 | K | 31\% | \$2,197.65 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VS6SOEPLUGC-I | SEL VS6-SO-EPL-UG-C ) | \$3,726.45 | K | 31\% | \$2,571.25 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VS6SOEPLUGC-K | SEL VS6-SO-EPL-UG-C ) | \$3,750.38 | K | 31\% | \$2,587.76 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VS6STD8AKC | SEL VS6-STD-8AK-C ) | \$8,875.00 | K | 31\% | \$6,123.75 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VS6STD8AKC-I | SEL VS6-STD-8AK-C) | \$10,383.75 | K | 31\% | \$7,164.79 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | $\$ 0.00$ | \$0.00 | \$0.00 | VMWARE |
| VS6STD8AKC-K | SEL VS6-STD-8AK-C ) | \$10,458.17 | K | 31\% | \$7,216.14 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VS6-STD-8AK-F | SEL: VS6-STD-8AK-F | \$9,762.50 | K | 31\% | \$6,736.13 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VS6STDAKC | SEL VS6-STD-AK-C ) | \$11,350.00 | K | 31\% | \$7,831.50 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VS6STDAKC-I | SEL VS6-STD-AK-C ) | \$13,279.50 | K | 31\% | \$9,162.86 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VS6STDAKC-K | SEL VS6-STD-AK-C ) | \$13,369.60 | K | 31\% | \$9,225.02 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| VS6-STD-AK-F | SEL: VS6-STD-AK-F | \$12,485.00 | K | 31\% | \$8,614.65 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VS6STDC | SEL VS6-STD-C ) | \$995.00 | K | 31\% | \$686.55 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VS6STDC-I | SEL VS6-STD-C) | \$1,164.15 | K | 31\% | \$803.26 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VS6STDC-K | SEL VS6-STD-C ) | \$1,168.40 | K | 31\% | \$806.20 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| VS6-STD-EPL-UG-F | SEL: VS6-STD-EPL-UG-F | \$3,025.00 | K | 31\% | \$2,087.25 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VS6-STD-F | SEL: VS6-STD-F | \$1,094.50 | K | 31\% | \$755.21 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VS6STDOEPLUGF | SEL. VSG-STD-OEPL-UG-F | \$4,271.30 | K | 31\% | \$2,947.20 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| VSAD1PB1YRSB VSC-OS-PRM-12-T5 | SELECT DFXS VS ELA, ADD 1PB 1 Yr Sub SEL VTS-OS Prm 12 mo Over 5000TB | $\$ 90,000.00$ $\$ 0.00$ S | K K | $31 \%$ $31 \%$ | $\$ 62,100.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | NTP-DEFENDX VSC CLOUD SOFT |
| VS-CUS-M-EXPVS | VST expense model | \$0.00 | K | 31\% | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | NA |
| VSL3-002-525 | Secure VM SecVM Perpetual TLA=IB | \$0.00 | K | 31\% | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | CLOUDLINK |
| VSL3-002-526 | Secure VM KMIP Client Perpetual TLA $=1$ A | \$0.00 | K | 31\% | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | CLOUDLINK |
| VSL3-002-527 | Secure VM SED Perpetual TLA IA | \$0.00 | K | 31\% | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | CLOUDLINK |
| VSL3-002-528 | Secure VM KMIP KMS Perpetual TLA $=1 \mathrm{~A}$ | \$0.00 | K | 31\% | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | CLOUDLINK |
| VSL3-002-529 | Secure VM SecureVM Perpetual TLA=IB | \$0.00 | K | 31\% | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | CLOUDLINK |
| VSPHERE-ELIM-PPM | VSPHERE ELIM MODEL - PPM | \$0.00 | K | 31\% | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | NA |
| VSPHERE-ELIM-PRD | VSPHERE ELIM MODEL - PRODUCT | \$0.00 | K | 31\% | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | NA |
| VUGBDWOACLDUPF | SEL: V-UG-BDWOA-CLD-U-P-F | \$58.58 | K | 31\% | \$40.42 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | CARAHSOFT |
| WS15PLAYC | SEL WS15-PLAY-C ) | \$149.99 | K | 31\% | \$103.49 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| WS15PLAYC-I | SEL WS15-PLAY-C) | \$149.99 | K | 31\% | \$103.49 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| WS15PLAYC-K | SEL WS15-PLAY-C) | \$158.98 | K | 31\% | \$109.70 | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | $\$ 0.00$ $\$ 0.00$ | VMWARE |
| WS15-PLAY-UG-F | SEL: WS15-PLAY-UG-F | \$87.99 | K | 31\% | \$60.71 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| WS15PROC | SEL WS15-PRO-C) | \$249.99 | K | 31\% | \$172.49 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| WS15PROC-I | SEL WS15-PRO-C ) | \$249.99 | K | 31\% | \$172.49 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| WS15PROC-K | SEL WS15-PRO-C) | \$264.71 | K | 31\% | \$182.65 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| WS15-PRO-F | SEL: WS15-PRO-F | \$274.99 | K | 31\% | \$189.74 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| WS15PROPLAYUC | SEL WS15-PRO-PLAY-U-C ) | \$99.99 | K | 31\% | \$68.99 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |


| 5 | WS15PROPLAYUC-I | SEL WS15-PRO-PLAY-U-C ) | \$99.99 | K | 31\% | \$68.99 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | WS15PROPLAYUC-K | SEL WS15-PRO-PLAY-U-C) | \$106.11 | K | 31\% | \$73.22 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| 5 | WS15PROPLAYUGF | SEL: WS15-PRO-PLAY-UG-F | \$109.99 | K | 31\% | \$75.89 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| 5 | WS15PROUC | SEL WS15-PRO-U-C ) | \$149.99 | K | 31\% | \$103.49 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| 5 | WS15PROUC-I | SEL WS15-PRO-U-C) | \$149.99 | K | 31\% | \$103.49 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VMWARE |
| 5 | WS15PROUC-K | SEL WS15-PRO-U-C ) | \$158.98 | K | 31\% | \$109.70 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| 5 | WS15-PRO-UG-F | SEL: WS15-PRO-UG-F | \$164.99 | K | 31\% | \$113.84 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | VmWARE |
| 5 | WS-PLAY-SUP-1PAK | SEL: WS-PLAY-SUP-1PAK | \$33.00 | K | 31\% | \$22.77 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | CARAHSOFT |
| 5 | WS-PLAY-SUP-3PAK | SEL: WS-PLAY-SUP-3PAK | \$88.00 | k | 31\% | \$60.72 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | CARAHSOFT |
| 5 | WS-PLAY-SUP-5PAK | SEL: WS-PLAY-SUP-5PAK | \$134.00 | K | 31\% | \$92.46 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | CARAHSOFT |
| 5 | X2-10GB-ER | SELECT NEXUS 10GBASE-ER X2 MODULE | \$10,000.00 | K | 31\% | \$6,900.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | CISCO ETHERNET |
| 5 | X2-10GB-LR | SELECT NEXUS 10GBASE-LR X2 MODULE | \$4,000.00 | K | 31\% | \$2,760.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | CISCO ETHERNET |
| 5 | X2-10GB-LRM | SELECT NEXUS 10GBASE-LRM X2 MODULE | \$1,495.00 | K | 31\% | \$1,031.55 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | CISCO ETHERNET |
| 5 | X2-10GB-SR | SELECT NEXUS 10GBASE-SR X2 MODULE | \$1,995.00 | K | 31\% | \$1,376.55 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | CISCO ETHERNET |


[^0]:    

