

## Easy data management in a scale-out environment



# NetApp FAS2020

Whether for primary or secondary storage, the FAS2020 accommodates both midsize and distributed enterprises (remote offices/branch offices) by offering integrated block-level and file-level data access, intelligent management software, and data protection capabilities in a cost-effective package.

- · Up to 68 disks (68TB) storage capacity
- FC-SAN, IP-SAN (iSCSI) and NAS (CIFS/NFS) protocol support
- · Full SAS, full FC, full SATA or FC/SATA disk mix
- · Single and dual active-active controller models
- · 2x4Gb FC ports, 2xGbE ports per controller
- · 1 GB cache per controller

The FAS2020 provides departmental and remote-office storage in distributed enterprise environments. Like other NetApp FAS family members, FAS2020 systems offer integrated block-level and file-level data access, intelligent management software, and data-protection capabilities. These cost-effective systems include serial attached SCSI (SAS) drive support, versatile I/O connectivity, and built-in remote management. FAS2020 systems are equally at home as primary or secondary storage, serving block or file data over Fibre Channel or Ethernet networks, providing you with lots of choice-all while delivering the lowest total cost of ownership (TCO) of comparable systems from other providers.

### Versatility

FAS2020 systems offer unified file and block storage. That means one solution for CIFS, NFS, iSCSI, and FC SAN storage protocols. In addition, the FAS2000 Data ONTAP® operating system bolsters storage efficiency through higher utilization of capacity and through thin provisioning (FlexVol® and FlexClone®) and Snapshot™ technology.

### Scalability

Scalability is more than just being able to add more drives to an existing enclosure. It means being able to combine existing and expanded data-management resources in the fastest, most elegant

way. For most data-management solutions, the path from entry to midsize to high end is littered with hoops to be jumped through. Scalability to those architects of these solutions means stringing a bunch of point solutions together. The NetApp architecture spans the enterprise environment from entry to high end. The result is no need to "rip, replace, and retrain". A common NetApp upgrade path gets you from 3.6TB (FAS2020) to 504TB (FAS6070), all under the auspices of one operating system and a common set of intelligent management tools, backup and restore capabilities, and disaster recovery solutions.

### Value

Every aspect of NetApp data-management solutions is aimed at giving you more choice and more value than alternative solutions. And, as Mercer Management Consulting found in its analysis, you end up with lower TCO because your acquisition costs are lower, your management costs shrink considerably, and NetApp high data availability even slashes the cost of system downtime. Managing server and application sprawl on a shoestring budget is a formidable challenge. With the new FAS2020, NetApp is doing its part to help you meet that challenge.

# PRODUCT SPECIFICATION

# NetApp FAS2020 Technical Specifications



### TECHNICAL HIGHLIGHTS

Form Factor

Storage Controller Host Connectivity Cache Memory

Supported Protocols

SAN

File

Other

LUNS Max. Hosts

Min/Max. Disk Drives

Max. Capacity (raw/formatted)

**Drives Supported** SATA II 7200rpm

SAS 15Krpm

Fibre Channel 15Krpm

**RAID Support** 

Back-end Connectivity

Management

Reliability

Availability

Multi-path Management Snap Shot

Local Data Replication

Other

Standard 19-inch rackmount; 2U Controller Enclosure; 3U 14-slot Disk Shelf Expansion

single or dual active/active

controllers

2 x 4 Gb FC and 2 x GbE per controller 1 GB ECC memory, 128 MB NVRAM per

Fibre Channel Protocol (FCP) for SCSI; fabric-attached and

direct-attached; iSCSI

NFSV2/V3/V4 over UDP or TCP. PCNFSD

V1/V2 for (PC) NFS client authentication, Microsoft® CIFS HTTP 1.0, HTTP 1.1 virtual hosts; NDMP

up to 1 024

Up to 24 SAN connected servers (per

controller and per active/active configuration)

Up to 68 (12 internal + 56 in 4 expansion shelves)

68 TB (raw) with 4 SATA expansion shelves (12 x 1 TB internal and 56 x 1 TB external);

30.6 TB (raw) with 4 FC expansion shelves (12 x 450 GB SAS internal and 56 x 450 GB FC external)

500 GB, 750 GB and 1 TB 144 GB, 300 GB, 450 GB in Controller

Enclosure

144 GB, 300 GB, 450 GB in Disk Shelf

Expansion

RAID 4, RAID-DP™\*

4 Gb/s Fibre Channel-Arbitrated Loop

(FC-AL)

Full-duplex 10/100/1000 Base-T Ethernet onboard console, diagnostic LED, Maintenance Center, SNMP, telnet, SSH, HTTP, Web (SSL), host scripting, e-mail alerts

Redundant hot-swappable controllers, cooling fans, power supplies, optics, and RJ-45 ports

multi-path access

mirrored cache, battery-backed non-volatile RAM (NVRAM)

Remote LAN Management Module

(Optional)

HOST ENVIRONMENT Windows® 2000, Windows Server 2003, Host Operating System

Windows XP, Linux®, Sun™ Solaris™, IBM AIX, HP-UX, MacOS, VMware ESX; Consult NetApp compatibility matrices for full details

### MANAGEMENT & ADMINISTRATION

Storage Management Data ONTAP® Yes

Snapshot, SnapManager, FlexClone  $^{\text{TM}}$ , SnapDrive, SnapValidator $^{\text{R}}$ 

SyncMirror® Remote Data Replication SnapMirror®

MultiStore®, SnapVault®, SnapMover®, Snaprestore, Clustered failover, NearStore, FilerView®, FlexCache, FlexVol, FlexShare™, Advanced Single Instance Storage, Single Mailbox Recovery, Protection Manager, Operations Manager, Snap look Compliance, Snap loock Entreprise

### PHYSICAL SPECIFICATIONS

Dimensions (HxWxD)

Storage Controller Enclosure 2 EIA U (3.45", 8.76 cm) x 19" IEC rack-compliant (17.6", 44.7 cm) x

24" (61 cm)

Disk Shelf Enclosure 3 EIÀ U(5.25", 13.3 cm) x 19" IEC

rack-compliant (17.6", 44.7 cm) x

20" (50.85 cm)

Weight

Storage Controller Enclosure Disk Shelf Enclosure

60 lb (27.2 kg) fully loaded 77 lb (35kg) fully loaded

### ENVIRONMENT

Temperature

Acoustic

10° C to 40° C (50° F to 104° F); at </= 3,000 m (at </= 10,000')

elevation:

20% to 80% relative humidity, non-condensing (28° C wet bulb Humidity

temperature)

Controller Enclosure: <60 dBA sound

pressure (LpA) @normal operating conditions (at 23°C and at sea

level):

Disk Shelf Expansion: 58 dBA sound pressure (LpA) @normal operating conditions (at 23°C and at sea

88 to 264 VAC, 9 to 4.5 A, 50/60Hz,

level);

### POWER

Power consumption

Storage Controller Enclosure

675 W Disk Shelf Enclosure

100 to 120 VAC, 3.95 A; 200 to 240

VAC, 1.9 A

Heat Dissipation Storage Controller Enclosure

2 304 BTU/hr (rated), 1 587 BTU/hr (typical);

1 167 Btu/hr (fully loaded shelf) Disk Shelf Enclosure

### REGULATORY & SAFE

Safety

EN 60950, CE, CSA 60950, UL 60950, CB IEC60950-1 (all national deviations), EN60825-1, IRAM, GOST-R, BSMI CNS14336, CCC GB 4943-2001, SABS, S Resolution 92-98

Electromagnetic Compatibility (EMC)

FCC Part 15 Class A, ICES-03, CE, MIC, VCCI, AS/NZS CISPR 22, EN55022, EN55024, EN61000-3-2, EN61000-3-3, CoC (South Africa), BSMI, KN22, EN61000-4-2 to 6, EN61000-4-11, KN24, CISPR 24

**WARRANT** 

3 years, Parts Exchange - Next Standard warranty

**Business Day** 

**Extended Warranty** 4 hour, 24x7 depending on location

<sup>\*</sup> RAID-DP is a high performance RAID-6 implementation.