Datasheet Windows Server® 2016 (OEM, ROK) FOR FUJITSU Server PRIMERGY/PRIMEQUEST

WITH THE RELEASE OF THE WINDOWS SERVER[®] 2016 OPERATING SYSTEM FUJITSU EXPANDS ITS OFFERING OF X86 PRIMERGY AND PRIMEQUEST SERVER-

Windows Server 2016

Windows Server 2016 delivers a cloud-inspired solution that modernize your infrastructure to enhance operations while maintaining security, resilience, and performance. Windows Server 2016:

- Gives you new capabilities to prevent attacks and detect suspicious activity with features to control privileged access, protect virtual machines and harden the platform against emerging threats.
- Reduce your datacenter footprint, increase availability, and reduce resource usage with "just enough OS" using the Nano Server deployment option, with an image that is size 6%-13% of Windows Server 2016 with the full desktop experience.
- Deploy applications on multiple operating systems with best-in-class support for Linux on Hyper-V.
- Build highly available and scalable software-defined storage solutions at a fraction of SAN or NAS. Storage Spaces Direct uses standard servers with local storage to create converged or hyper-converged storage architectures.
- Create affordable business continuity and disaster recovery among datacenters with Storage Replica synchronous storage replication.
- Windows Server Containers bring the agility and density of containers to the Windows ecosystem, enabling agile application development and management.
- Use Hyper-V Containers for a unique additional level of isolation for containerized applications without any changes to the container image.

Product lineup

The following editions of Windows Server 2016 are available: Datacenter, Standard, Essentials and Windows Storage Server 2016. All products include an English, German, French, Italian, Spanish, Japanese, Chinese and Korea user interface. Additional language packs are available for download.

Delivery

The products ship packaged with the FUJTISU Server PRIMERGY and PRIMEQUEST system and are available in the PRIMERGY and PRIMEQUEST price list. Windows Server Client Access Licenses, Remote Desktop Services CAL, and the Windows Server Additional License are available after the purchase of the FUJTISU Server PRIMERGY system as well.

Serviceability

Products include a country-specific warranty.

Installation

ServerView Installation Manager, included with the FUJITSU Server PRIMERGY and PRIMEQUEST lets you install Windows Server 2016 on the FUJITSU Server PRIMERGY and PRIMEQUEST system hardware. Windows Server 2016 (OEM, ROK) can be installed as a guest operating system on Windows Server 2016, Windows Server 2012 R2, Microsoft Hyper-V Server 2016 and 2012 R2, and VMware hosts. For installation of Windows Server 2016 (OEM, ROK) on VMware hosts, please follow Fujitsu's readme on Fujitsu VMware OEM media or binaries.

Windows Server

Lifecycle Support Policy

Microsoft's support lifecycle for Windows Server 2016 applies in addition to FUJITSU's PRIMERGY and PRIMEQUEST lifecycle:

http://support.microsoft.com/gp/lifeselectindex#W



Datasheet Windows Server® 2016 (OEM, ROK) FOR PRI-MERGY/PRIMEQUEST

WITH THE RELEASE OF THE WINDOWS SERVER® 2016 OPERATING SYSTEM FUJITSU EXPANDS ITS OFFERING OF X86 PRIMERGY AND PRIMEQUEST SERVER-BASED OPERATING SYSTEMS.

Order numbers

- Windows Server[®] 2016 Datacenter 16 core
 OEM S26361-F2567-E510
 ROK S26361-F2567-D510
 w/Reassignment 16 core
 OEM S26361-F2567-E511
 ROK S26361-F2567-D511
- Windows Server® 2016 Datacenter Additional License
 16 core No Media/Key
 OEM S26361-F2567-E512
 ROK S26361-F2567-D512
 4 core No Media/Key
 OEM S26361-F2567-E513
 ROK S26361-F2567-D513
 2 core No Media/Key
 OEM S26361-F2567-E514
 ROK S26361-F2567-D514
- Windows Server® 2016 Standard 16 core OEM S26361-F2567-E520 ROK S26361-F2567-D520
- Windows Server[®] 2016 Standard Additional License

 16 core No Media/Key POS Only

 0EM S26361-F2567-E522

 ROK S26361-F2567-D522

 4 core No Media/Key POS Only

 0EM S26361-F2567-E523

 ROK S26361-F2567-D523

 2core No Media/Key POS Only

 0EM S26361-F2567-E524

 ROK S26361-F2567-E524

 ROK S26361-F2567-E524

 ROK S26361-F2567-D524

 Windows Server[®] 2016 Standard Additional License
 16 core No Media/Key APOS OEM/ROK S26361-F2567-L522

4 core No Media/Key APOS

OEM/ROK S26361-F2567-L523 2 core No Media/Key APOS OEM/ROK S26361-F2567-L524

- Windows Server [®] 2016 Essentials OEM S26361-F2567-E530 ROK S26361-F2567-D530
- Windows[®] Storage Server 2016 Standard 2CPU & 2VM
 OEM S26361-F2567-E550
 ROK S26361-F2567-D550
- Windows Server[®] 2016 CAL 100 Devices
 S26361-F2567-E568
 S26361-F2567-L568
 50 Devices
 S26361-F2567-E566
 S26361-F2567-L566
 10 Devices
 S26361-F2567-E564
 S26361-F2567-L564
 5 Devices

S26361-F2567-E562 S26361-F2567-L562 **1 Device** S26361-F2567-E560 S26361-F2567-L560

 Windows Server® 2016 CAL 100 Users
 S26361-F2567-E569
 S26361-F2567-L569
 50 Users
 S26361-F2567-E567
 S26361-F2567-L567
 10 Users
 S26361-F2567-E565
 S26361-F2567-L565
 S Users

Windows Server

S26361-F2567-E563 S26361-F2567-L563 **1 User** S26361-F2567-E561 S26361-F2567-L561

Windows Server® 2016 RDS CAL 100 Devices S26361-F2567-E578 S26361-F2567-L578 50 Devices S26361-F2567-E576 S26361-F2567-L576 10 Devices S26361-F2567-E574 S26361-F2567-L574 5 Devices S26361-F2567-E572 S26361-F2567-L572 1 Device S26361-F2567-E570 S26361-F2567-L570 Windows Server[®] 2016 RDS CAL 100 Users S26361-F2567-E579 S26361-F2567-L579 50 Users S26361-F2567-E577 S26361-F2567-L577 10 Users S26361-F2567-E575 S26361-F2567-L575 5 Users

S26361-F2567-E573 S26361-F2567-L573 **1 User** S26361-F2567-E571 S26361-F2567-L571

Your Features and Benefits

Windows Server 2016 at a glance

Windows Server 2016 Datacenter

and cloud environments. Windows Server 2016 Datacenter is a cloud-ready operating system that applies new levels of security and innovation to applications and infrastructure. It provides a flat censes are available that allows the user to run 2 virtual instances. virtualization rate thanks to unlimited virtual use rights and there are exclusive features to the Datacenter edition.

To license a server, all physical cores in the server must be licensed. Each server is required to be licensed with a minimum of 16 core licenses. Each physical processor is required to be licensed with a minimum of eight core licenses. If the number of physical cores in the server exceeds the minimum 16-core license requirement, you need additional core licenses to cover the additional physical cores.

Features

- Shielded Virtual Machine
- Storage Spaces Direct
- Storage Replica
- Network Controller

Benefits

- In addition to user data protection, it can prove the innocence of the cloud operator
- Efficient use of storage resources
- In addition to the standard features, measures against possible disasters, such as low-cost, highly reliable storage are available
- Centralized management and monitoring of the data center and the cloud infrastructure network components by the Network Controller

Windows Server 2016 Standard

Windows Server 2016 Datacenter is for highly virtualized datacenter Windows Server 2016 Standard is for physical or minimally virtualized environments. To license a server is the same as for Windows Server 2016 Datacenter Edition. Windows Server 2016 Standard li-

Features

- Containers (Windows Server Containers and Hyper-v Containers)
- Nano Server
- VM Compute Resiliency/VM Storage Resliiency
- PowerShell Direct
- Just Enough Administration
- Nested Virtualization
- Windows Defender

Benefits

- Support Containers management by PowerShell and Efficient use of the virtual environment resources
- Fast start-up and reduced security risk by using a Nano Server for minimum footprint
- Virtual infrastructures curbing impact of temporary failures can be provided
- Increasing user convenience by making network settings not required when doing virtual environment configurations.
- Enhance security by giving rights to administer the required minimum security level
- For an evaluation, with Hyper-v running on a virtual machine, further virtual machines can be run (nested)
- High level of security in the only standard function (also supports Nano Server)

Windows Server 2016 Essentials

As an ideal first server for small businesses with up to 25 users and 50 devices, Windows® Server 2016 Essentials provides an affordable and easy-to-use solution to protect critical business data with advanced, automated backup features for both clients and the server. It helps to organize and access business documents from virtually anywhere with centralized storage and remote access. Furthermore, it supports the applications small business customers need to run their business and allows quick connections to optional online services to increase the server's functionalities.

Benefits

- No CALs required
- Licensing model of Essentials edition is Server-based as before

Windows Storage Server 2016 Standard

There are no changes to Windows Server Storage Server from 2012 R2.

Windows Storage Server 2016 is the most suitable operating system platform for NAS appliances that are pre-configured for cus-tomers that need a cost effective, reliable storage solution. Being a file based storage solution, it supports and incorporates enterprise class features like iSCSI target, SMB/NFS file sharing, clustering and continuous availability, cluster aware updating, data de-duplication, branch cache. It is designed as an optimized for storage solution, hence it does not support features like Active Directory Domain controller, application server roles, terminal services for applications, rights management server, certificate federation, fax server. Windows Storage Server 2016 Standard licenses are available for running on 2 processors / 2 virtual instances and 4 processors / 4 virtual instances.

Benefits

- Scale out and Scale up file server
- No CALs required
- Support for an unlimited amount of users (may only be limited by particular hardware implementation)

	Windows Server 2016 -	Editions and their differences	
Function	Datacenter	Standard	
Shielded VM	Yes	No	
Storage Spaces Direct	Yes	No	
Storage Replica	Yes	No	
Software Defined Networking Infra- structure (Network Controller, Soft- ware Load Balancer, and Multi-ten- ant Gateway) Nano Server	Yes	No Yes	
OSEs / Hyper-V Container	Yes(Unlimited)	Yes(2VM)	
Windows Server Container	Yes(Unlimited)	Yes(Unlimited)	
Nested Virtualization	Yes	Yes	
Windows Defender	Yes	Yes	
· · · · · · · · · · · · · · · · · · ·			

Windows Server 2016 - Comparison of editions and their technical specifications

Technical specification	Windows Server 2016 Datacenter	Windows Server 2016 Standard	Windows Server 2016 Essentials	Windows Storage Server 2016 Standard
Max. physical CPUs/cores supported	4CPU/96core	4CPU/96core	2CPU/44core	2CPU/44core
Max. VM supported VM use rights included per product	Unlimited VM Unlimited VM	Unlimited VM 2 VM ¹⁾	1 ²⁾ 1 VM ²⁾	Unlimited VM 2 VM ¹⁾
Max. physical RAM supported	24TB	24TB	64GB	24TB
Hyper-V role supported ³⁾	Yes	Yes	Yes 3)	Yes
Max. logical processors supported	640	640	Unlimited (Limit to 2CPU)	Unlimited (Limit to 2CPU)
Active virtual machines supported	1024	1024	1 ²⁾	
Cluster support max. nodes	64	64	Not supported	64
Max. Users / Devices	No limit ⁴⁾	No limit ⁴⁾	25 / 50 ⁵⁾	No limit ⁴⁾
Remote Desktop Services supported	Yes / Unlimited	Yes / Unlimited	No ⁶⁾	No ⁶⁾
CALs required / included with license	Yes / 0	Yes / 0	No	No
RDS CALs required if used / included	Yes / 0	Yes / 0	N/A	N/A
Admin connections allowed w/o CAL	2	2	2	N/A
Can act as a Domain Controller (AD)	Yes	Yes	Yes 7)8)	No

1) Additional use rights for VMs can be obtained with 1 or more Additional Licenses for 1 VMs

2) Only Windows Server 2016 Essentials as guest OS

- 3) Hyper-V guests can access 64 virtual CPUs, 1 TB of memory, and 64-TB VHDs
- 4) No technical limit designed into the product, particular hardware implementation might limit performance and hence limit reasonable amount of users or devices
- 5) Up to 50 devices: client connector can be installed on up to 50 devices
- 6) Except two admin remote sessions covered by product license .
- 7) Domain controller is configured for max. 25 users and 50 devices and runs "out of the box"
- 8) AD must be configured for max. must be the root of a forest and not to be a child domain and to have no trust relationships with any other domains.

Technical Details

The following hardware information in Technical Details is information on products released at the time of Windows Server 2016 release.

For information on products newly released after Windows Server release, please see the catalog and manual of the product.

SOFTWARE REQUIREMENTS	
Server Operating System	Windows Server 2016
	The minimum system hardware requirements are defined by Microsoft. FUJITSU
	Server PRIMERGY systems, server blades and nodes, which are or will be certified
	("logo'd"), fulfill these requirements.
Windows Server 2016 Editions	Datacenter, Standard, Essentials
Windows Server 2016 Storage Server Editions	Standard
Product Updates	Updates through Microsoft via Windows Update
	After the first install of Windows Server 2016, Apply the cumulative Update <u>KB3192366</u> provided by Microsoft on 26 th September 2016 or any later cumula- tive updates.
Shielded Virtual Machine – Shielded VM	When using the new feature "Shielded Virtual Machine", please apply the cumu- lative Update <u>KB3213522</u> provided by Microsoft on 20 th December, 2016 or any later cumulative updates.
Precautions Log	EventID:219(Source: System) of Windows is detected during the reboot/power-
	onoff. Such event recording does not affect the system.
HARDWARE REQUIREMENTS	
FUJTSU Server PRIMERGY/PRIMEQUEST	PRIMERGY Blade / Rack / Tower Servers / PRIMEQUEST
Microsoft Hyper-V Server 2016	[PRIMERGY]
free, for download at Microsoft	RX4770 M3, RX2560 M2, RX2540 M2, RX2530 M2, RX2520 M1, RX1330 M2,
	TX2560 M2, TX2540 M1, TX1330 M2, TX1320 M2, TX1310 M1, BX2580 M2,
	BX2560 M2, CX2570 M2, CX2550 M2
	[PRIMEQUEST]
	2800E3, 2400E3, 2800B3
Windows Server 2016 Datacenter	[PRIMERGY]
	RX4770 M3, RX2560 M2, RX2540 M2, RX2530 M2, RX2520 M1, RX1330 M2,
	TX2560 M2, TX2540 M1, TX1330 M2, TX1320 M2, TX1310 M1, BX2580 M2,
	BX2560 M2, CX2570 M2, CX2550 M2
	[PRIMEQUEST]
	2800E3, 2400E3, 2800B3
Windows Server 2016 Standard	[PRIMERGY]
	RX4770 M3, RX2560 M2, RX2540 M2, RX2530 M2, RX2520 M1, RX1330 M2,
	TX2560 M2, TX2540 M1, TX1330 M2, TX1320 M2, TX1310 M1, BX2580 M2,
	BX2560 M2 CX2570 M2, CX2550 M2
	[PRIMEQUEST]
	2800E3, 2400E3, 2800B3
Windows Server 2016 Essentials	PRIMERGY RX2560 M2, RX2540 M2, RX2530 M2, RX2520 M1, RX1330 M2,
	TX2560 M2, TX2540 M1, TX1330 M2, TX1320 M2, TX1310 M1, BX2580 M2, BX2560 M2, CX2570 M2 and CX2550 M2
Windows Server 2016 Storage Server Standard	PRIMERGY RX2560 M2, RX2540 M2, RX2530 M2, RX2520 M1, RX1330 M2,
Windows Server 2010 Storage Server Standard	TX2560 M2, TX2540 M1, TX1330 M2, TX1320 M2, TX1310 M1, BX2560 M2,
	CX2570 M2 and CX2550 M2.
	Current release matrix for systems here.
	FUJITSU Server PRIMERGY components. Please see the release matrix for compo-
	nents. FUJITSU Storage ETERNUS systems. Please see the release matrix for ETER
	NUS.
Precautions BIOS	When using Windows Server 2016, apply the following version of BIOS/Firmware
	Please download the following version from here.
	[BIOS for PRIMERGY]
	RX4770 M3 R1.8.0 later
	RX2560 M2 R1.7.0 later

	RX2540 M2 R1.7.0 later
	RX2530 M2 R1.7.0 later
	RX2520 M1 R1.17.0 later
	RX1330 M2 R1.14.0 later
	TX2560 M2 R1.7.0 later
	TX2540 M1 R1.19.0 later
	TX1330 M2 R1.14.0 later
	TX1320 M2 R1.14.0 later
	TX1310 M1 R1.7.0 later
	BX2580 M2 R1.6.0 later
	BX2560 M2 R1.6.0 later
	CX2570 M2 R1.6.0 later
	CX2550 M2 R1.6.0 later
	[Firmware for PRIMEQUEST]
	2800E3 BC16 - 12 - 2 later
	2400E3 BC16 - 12 - 2 later
	2800B3 BC16 - 12 - 2 later
UEFI mode (1)	In UEFI mode and using Windows Server 2016 native driver, the resolution of th monitor is always 1024 X 768. To use higher resolution, OEM driver is necessary
	Applied to PRIMERGY RX4770 M3, RX2560 M2, RX2540 M2, RX2530 M2, RX2520
	M1, RX1330 M2, TX2560 M2, TX2540 M1, TX1330 M2, TX1320 M2, TX1310 M1,
	BX2580 M2,BX2560 M2, CX2570 M2 and CX2550 M2.
UEFI mode (2)	When installing in UEFI mode, please set the BIOS menu as either of the follow
()	ing items;
	(1)[Advanced]-[CSM Configuration]-[Boot option filter]
	"UEFI only"
	,
	(2)[Advanced]-[CSM Configuration]-[Launch CSM] "Disabled"
	Please check the ServerView Installation Manager(SVIM) and BIOS version befor
	installing Windows Server 2016. If they are the same or newer than the follow- ing versions, there is no need to execute the above steps (1) (2) • BIOS R1.10.0
	installing Windows Server 2016. If they are the same or newer than the follow- ing versions, there is no need to execute the above steps (1) (2)
	 installing Windows Server 2016. If they are the same or newer than the following versions, there is no need to execute the above steps (1) (2) BIOS R1.10.0 SVIM V12.17.07.03 Applied to PRIMERGY RX4770 M3.
iSCSI and FCoE	 installing Windows Server 2016. If they are the same or newer than the following versions, there is no need to execute the above steps (1) (2) BIOS R1.10.0 SVIM V12.17.07.03 Applied to PRIMERGY RX4770 M3. When using iSCSI and FCoE, please download the following firmware and driver
iSCSI and FCoE	 installing Windows Server 2016. If they are the same or newer than the following versions, there is no need to execute the above steps (1) (2) BIOS R1.10.0 SVIM V12.17.07.03 Applied to PRIMERGY RX4770 M3. When using iSCSI and FCoE, please download the following firmware and driver kit from here and apply them.
iSCSI and FCoE	 installing Windows Server 2016. If they are the same or newer than the following versions, there is no need to execute the above steps (1) (2) BIOS R1.10.0 SVIM V12.17.07.03 Applied to PRIMERGY RX4770 M3. When using iSCSI and FCoE, please download the following firmware and driver kit from here and apply them. Firmware for converged network adapter V11.1.172.23 and later
iSCSI and FCoE	 installing Windows Server 2016. If they are the same or newer than the following versions, there is no need to execute the above steps (1) (2) BIOS R1.10.0 SVIM V12.17.07.03 Applied to PRIMERGY RX4770 M3. When using iSCSI and FCoE, please download the following firmware and driver kit from here and apply them. Firmware for converged network adapter V11.1.172.23 and later Windows driver kit for converged network adapter V11.1.172.19 and later
iSCSI and FCoE	 installing Windows Server 2016. If they are the same or newer than the following versions, there is no need to execute the above steps (1) (2) BIOS R1.10.0 SVIM V12.17.07.03 Applied to PRIMERGY RX4770 M3. When using iSCSI and FCoE, please download the following firmware and driver kit from here and apply them. Firmware for converged network adapter V11.1.172.23 and later Windows driver kit for converged network adapter V11.1.172.19 and later Applied to PRIMERGY RX4770 M3, RX2560 M2, RX2540 M2, RX2530 M2, RX252
	 installing Windows Server 2016. If they are the same or newer than the following versions, there is no need to execute the above steps (1) (2) BIOS R1.10.0 SVIM V12.17.07.03 Applied to PRIMERGY RX4770 M3. When using iSCSI and FCoE, please download the following firmware and driver kit from <u>here</u> and apply them. Firmware for converged network adapter V11.1.172.23 and later Windows driver kit for converged network adapter V11.1.172.19 and later Applied to PRIMERGY RX4770 M3, RX2560 M2, RX2540 M2, RX2530 M2, RX252 M1, TX2560 M2, TX2540 M1, BX2580 M2 and BX2560 M2.
iSCSI and FCoE Onboard SATA Controller	 installing Windows Server 2016. If they are the same or newer than the following versions, there is no need to execute the above steps (1) (2) BIOS R1.10.0 SVIM V12.17.07.03 Applied to PRIMERGY RX4770 M3. When using iSCSI and FCoE, please download the following firmware and driver kit from here and apply them. Firmware for converged network adapter V11.1.172.23 and later Windows driver kit for converged network adapter V11.1.172.19 and later Applied to PRIMERGY RX4770 M3, RX2560 M2, RX2540 M2, RX2530 M2, RX252 M1, TX2560 M2, TX2540 M1, BX2580 M2 and BX2560 M2. When using Software RAID of onboard SATA Controller(Mega SR,) please apply
	 installing Windows Server 2016. If they are the same or newer than the following versions, there is no need to execute the above steps (1) (2) BIOS R1.10.0 SVIM V12.17.07.03 Applied to PRIMERGY RX4770 M3. When using iSCSI and FCoE, please download the following firmware and driver kit from here and apply them. Firmware for converged network adapter V11.1.172.23 and later Windows driver kit for converged network adapter V11.1.172.19 and later Applied to PRIMERGY RX4770 M3, RX2560 M2, RX2540 M2, RX2530 M2, RX252 M1, TX2560 M2, TX2540 M1, BX2580 M2 and BX2560 M2. When using Software RAID of onboard SATA Controller (Mega SR,) please apply MegaSR V.17.01.2016.0817 and later. You can download it from here.
	 installing Windows Server 2016. If they are the same or newer than the following versions, there is no need to execute the above steps (1) (2) BIOS R1.10.0 SVIM V12.17.07.03 Applied to PRIMERGY RX4770 M3. When using iSCSI and FCoE, please download the following firmware and driver kit from here and apply them. Firmware for converged network adapter V11.1.172.23 and later Windows driver kit for converged network adapter V11.1.172.19 and later Applied to PRIMERGY RX4770 M3, RX2560 M2, RX2540 M2, RX2530 M2, RX252 M1, TX2560 M2, TX2540 M1, BX2580 M2 and BX2560 M2. When using Software RAID of onboard SATA Controller (Mega SR.) please apply MegaSR V.17.01.2016.0817 and later. You can download it from here. Applied to RX2530 M2, RX2520 M1, RX1330 M2, TX2540 M1, TX1330 M2,
Onboard SATA Controller	 installing Windows Server 2016. If they are the same or newer than the following versions, there is no need to execute the above steps (1) (2) BIOS R1.10.0 SVIM V12.17.07.03 Applied to PRIMERGY RX4770 M3. When using iSCSI and FCoE, please download the following firmware and driver kit from here and apply them. Firmware for converged network adapter V11.1.172.23 and later Windows driver kit for converged network adapter V11.1.172.19 and later Applied to PRIMERGY RX4770 M3, RX2560 M2, RX2540 M2, RX2530 M2, RX2520 M1, TX2560 M2, TX2540 M1, BX2580 M2 and BX2560 M2. When using Software RAID of onboard SATA Controller (Mega SR,) please apply MegaSR V.17.01.2016.0817 and later. You can download it from here. Applied to RX2530 M2, RX2520 M1, RX1330 M2, TX1320 M2, TX1310 M1, BX2580 M2, BX2560 M2, CX2570 M2 and CX2550 M2
	 installing Windows Server 2016. If they are the same or newer than the following versions, there is no need to execute the above steps (1) (2) BIOS R1.10.0 SVIM V12.17.07.03 Applied to PRIMERGY RX4770 M3. When using iSCSI and FCoE, please download the following firmware and driver kit from here and apply them. Firmware for converged network adapter V11.1.172.23 and later Windows driver kit for converged network adapter V11.1.172.19 and later Applied to PRIMERGY RX4770 M3, RX2560 M2, RX2540 M2, RX2530 M2, RX2520 M1, TX2560 M2, TX2540 M1, BX2580 M2 and BX2560 M2. When using Software RAID of onboard SATA Controller (Mega SR,) please apply MegaSR V.17.01.2016.0817 and later. You can download it from here. Applied to RX2530 M2, RX2520 M1, RX1330 M2, TX1320 M2, TX1310 M1, BX2580 M2, BX2560 M2, CX2570 M2 and CX2550 M2 About the LAN feature, please apply "Intel® Ethernet Adapters Connections SW-
Onboard SATA Controller	 installing Windows Server 2016. If they are the same or newer than the following versions, there is no need to execute the above steps (1) (2) BIOS R1.10.0 SVIM V12.17.07.03 Applied to PRIMERGY RX4770 M3. When using iSCSI and FCoE, please download the following firmware and driver kit from <u>here</u> and apply them. Firmware for converged network adapter V11.1.172.23 and later Windows driver kit for converged network adapter V11.1.172.19 and later Applied to PRIMERGY RX4770 M3, RX2560 M2, RX2540 M2, RX2530 M2, RX2520 M1, TX2560 M2, TX2540 M1, BX2580 M2 and BX2560 M2. When using Software RAID of onboard SATA Controller(Mega SR,) please apply MegaSR V.17.01.2016.0817 and later. You can download it from <u>here</u>. Applied to RX2530 M2, RX2520 M1, RX1330 M2, TX1320 M2, TX1310 M1, BX2580 M2, BX2560 M2, CX2570 M2 and CX2550 M2 About the LAN feature, please apply "Intel® Ethernet Adapters Connections SW-Kit 21.1" and later. You can download them from <u>here</u>.
Onboard SATA Controller	 installing Windows Server 2016. If they are the same or newer than the following versions, there is no need to execute the above steps (1) (2) BIOS R1.10.0 SVIM V12.17.07.03 Applied to PRIMERGY RX4770 M3. When using iSCSI and FCoE, please download the following firmware and driver kit from <u>here</u> and apply them. Firmware for converged network adapter V11.1.172.23 and later Windows driver kit for converged network adapter V11.1.172.19 and later Applied to PRIMERGY RX4770 M3, RX2560 M2, RX2540 M2, RX2530 M2, RX2520 M1, TX2560 M2, TX2540 M1, BX2580 M2 and BX2560 M2. When using Software RAID of onboard SATA Controller(Mega SR,) please apply MegaSR V.17.01.2016.0817 and later. You can download it from <u>here</u>. Applied to RX2530 M2, RX2520 M1, RX1330 M2, TX1320 M2, TX1310 M1, BX2580 M2, BX2560 M2, CX2570 M2 and CX2550 M2 About the LAN feature, please apply "Intel® Ethernet Adapters Connections SW-Kit 21.1" and later. You can download them from <u>here</u>. Applied to:
Onboard SATA Controller	 installing Windows Server 2016. If they are the same or newer than the following versions, there is no need to execute the above steps (1) (2) BIOS R1.10.0 SVIM V12.17.07.03 Applied to PRIMERGY RX4770 M3. When using iSCSI and FCoE, please download the following firmware and driver kit from <u>here</u> and apply them. Firmware for converged network adapter V11.1.172.23 and later Windows driver kit for converged network adapter V11.1.172.19 and later Applied to PRIMERGY RX4770 M3, RX2560 M2, RX2540 M2, RX2530 M2, RX2520 M1, TX2560 M2, TX2540 M1, BX2580 M2 and BX2560 M2. When using Software RAID of onboard SATA Controller(Mega SR,) please apply MegaSR V.17.01.2016.0817 and later. You can download it from <u>here</u>. Applied to RX2530 M2, RX2520 M1, RX1330 M2, TX2540 M1, TX1330 M2, TX1320 M2, TX1310 M1, BX2580 M2, BX2560 M2, CX2570 M2 and CX2550 M2 About the LAN feature, please apply "Intel® Ethernet Adapters Connections SW-Kit 21.1" and later. You can download them from <u>here</u>. Applied to: <ystems></ystems>
Onboard SATA Controller	 installing Windows Server 2016. If they are the same or newer than the following versions, there is no need to execute the above steps (1) (2) BIOS R1.10.0 SVIM V12.17.07.03 Applied to PRIMERGY RX4770 M3. When using iSCSI and FCoE, please download the following firmware and driver kit from here and apply them. Firmware for converged network adapter V11.1.172.23 and later Windows driver kit for converged network adapter V11.1.172.19 and later Applied to PRIMERGY RX4770 M3, RX2560 M2, RX2540 M2, RX2530 M2, RX2520 M1, TX2560 M2, TX2540 M1, BX2580 M2 and BX2560 M2. When using Software RAID of onboard SATA Controller (Mega SR,) please apply MegaSR V.17.01.2016.0817 and later. You can download it from here. Applied to RX2530 M2, RX2520 M1, RX1330 M2, TX2540 M1, TX1330 M2, TX1320 M2, TX1310 M1, BX2580 M2, BX2560 M2, CX2570 M2 and CX2550 M2 About the LAN feature, please apply "Intel® Ethernet Adapters Connections SW-Kit 21.1" and later. You can download them from here. Applied to: Systems> RX4770 M3, RX2520 M1, RX1330 M2, TX2540 M1, TX1330 M2, TX1320 M2,
Onboard SATA Controller	 installing Windows Server 2016. If they are the same or newer than the following versions, there is no need to execute the above steps (1) (2) BIOS R1.10.0 SVIM V12.17.07.03 Applied to PRIMERGY RX4770 M3. When using iSCSI and FCoE, please download the following firmware and driver kit from here and apply them. Firmware for converged network adapter V11.1.172.23 and later Windows driver kit for converged network adapter V11.1.172.19 and later Applied to PRIMERGY RX4770 M3, RX2560 M2, RX2540 M2, RX2530 M2, RX2520 M1, TX2560 M2, TX2540 M1, BX2580 M2 and BX2560 M2. When using Software RAID of onboard SATA Controller (Mega SR,) please apply MegaSR V.17.01.2016.0817 and later. You can download it from here. Applied to RX2530 M2, RX2520 M1, RX1330 M2, TX1320 M2, TX1310 M1, BX2580 M2, BX2560 M2, CX2570 M2 and CX2550 M2 About the LAN feature, please apply "Intel® Ethernet Adapters Connections SW-Kit 21.1" and later. You can download them from here. Applied to: <\$ystems> RX4770 M3, RX2520 M1, RX1330 M2, TX2540 M1, TX1330 M2, TX1320 M2, TX1310 M1, CX2570 M2 and CX2550 M2.
Onboard SATA Controller	 installing Windows Server 2016. If they are the same or newer than the following versions, there is no need to execute the above steps (1) (2) BIOS R1.10.0 SVIM V12.17.07.03 Applied to PRIMERGY RX4770 M3. When using iSCSI and FCoE, please download the following firmware and driver kit from here and apply them. Firmware for converged network adapter V11.1.172.23 and later Windows driver kit for converged network adapter V11.1.172.19 and later Applied to PRIMERGY RX4770 M3, RX2560 M2, RX2540 M2, RX2530 M2, RX2520 M1, TX2560 M2, TX2540 M1, BX2580 M2 and BX2560 M2. When using Software RAID of onboard SATA Controller (Mega SR,) please apply MegaSR V.17.01.2016.0817 and later. You can download it from here. Applied to RX2530 M2, RX2520 M1, RX1330 M2, TX2540 M1, TX1330 M2, TX1320 M2, TX1310 M1, BX2580 M2, BX2560 M2, CX2570 M2 and CX2550 M2 About the LAN feature, please apply "Intel® Ethernet Adapters Connections SW-Kit 21.1" and later. You can download them from here. Applied to: <systems> RX4770 M3, RX2520 M1, RX1330 M2, TX2540 M1, TX1320 M2, TX1310 M1, CX2570 M2 and CX2550 M2. kx4770 M3, RX2520 M1, RX1330 M2, TX1320 M2, TX1310 M1, CX2570 M2 and CX2550 M2. </systems>
Onboard SATA Controller	 installing Windows Server 2016. If they are the same or newer than the following versions, there is no need to execute the above steps (1) (2) BIOS R1.10.0 SVIM V12.17.07.03 Applied to PRIMERGY RX4770 M3. When using iSCSI and FCoE, please download the following firmware and driver kit from here and apply them. Firmware for converged network adapter V11.1.172.23 and later Windows driver kit for converged network adapter V11.1.172.19 and later Applied to PRIMERGY RX4770 M3, RX2560 M2, RX2540 M2, RX2530 M2, RX2520 M1, TX2560 M2, TX2540 M1, BX2580 M2 and BX2560 M2. When using Software RAID of onboard SATA Controller (Mega SR,) please apply MegaSR V.17.01.2016.0817 and later. You can download it from here. Applied to RX2530 M2, RX2520 M1, RX1330 M2, TX2540 M1, TX1330 M2, TX1320 M2, TX1310 M1, BX2580 M2, BX2560 M2, CX2570 M2 and CX2550 M2 About the LAN feature, please apply "Intel® Ethernet Adapters Connections SW-Kit 21.1" and later. You can download them from here. Applied to: <systems></systems> RX4770 M3, RX2520 M1, RX1330 M2, TX2540 M1, TX1330 M2, TX1310 M1, CX2570 M2 and CX2550 M2. <lan cards=""></lan> PLAN CP 4x1Gbit Cu Intel 1350-T4, PLAN CP 2x1Gbit Cu Intel 1350-T2, PLAN AP
Onboard SATA Controller	 installing Windows Server 2016. If they are the same or newer than the following versions, there is no need to execute the above steps (1) (2) BIOS R1.10.0 SVIM V12.17.07.03 Applied to PRIMERGY RX4770 M3. When using iSCSI and FCoE, please download the following firmware and driver kit from here and apply them. Firmware for converged network adapter V11.1.172.23 and later Windows driver kit for converged network adapter V11.1.172.19 and later Applied to PRIMERGY RX4770 M3, RX2560 M2, RX2540 M2, RX2530 M2, RX2520 M1, TX2560 M2, TX2540 M1, BX2580 M2 and BX2560 M2. When using Software RAID of onboard SATA Controller (Mega SR,) please apply MegaSR V.17.01.2016.0817 and later. You can download it from here. Applied to RX2530 M2, RX2520 M1, RX1330 M2, TX2540 M1, TX1330 M2, TX1320 M2, TX1310 M1, BX2580 M2, BX2560 M2, CX2570 M2 and CX2550 M2 About the LAN feature, please apply "Intel® Ethernet Adapters Connections SW-Kit 21.1" and later. You can download them from here. Applied to: <systems> RX4770 M3, RX2520 M1, RX1330 M2, TX2540 M1, TX1320 M2, TX1310 M1, CX2570 M2 and CX2550 M2. kx4770 M3, RX2520 M1, RX1330 M2, TX1320 M2, TX1310 M1, CX2570 M2 and CX2550 M2. </systems>

	LAN (2)	To use Intel PROset with the following LAN cards, please use Intel PROset V22.2 or later.
		PY Eth Mezz Card 1Gb 4 Port PY Eth Mezz Card 10Gb 2 Port V2
	Display (1)	To use NVS315 with the following PRIMERGY, please apply BIOS R1.19.0 or later.
	Display (2)	PRIMERGY RX1330 M2, TX1330 M2 and TX1320 M2 To use the multiple monitors with Quadro M4000, please use the driver version
		369.09 and later.
	Converged network adapter	When using the following converged network adapter extension card;PY CNA Mezz Card 10Gb 2 Port (MC-CNA112E), please apply all of the following driver and firmware for Windows Server 2016. You can download from <u>here</u> . <common></common>
		 Avago FCoE Driver for Windows: V.11 - 1 - 145.16-37 and later Avago NIC Driver for Windows: V.11 - 1 - 145.24-9 and later Firmware Flash ISO for Avago CNA Controller (OCx14 FW: 11.1.172.23 / OCx11 FW: 10.6.193.15): V.Flash ISO RT11.1_Main and later
	Fibre channel cards (1)	When using the following16Gbps fibre channel cards; PFC EP LPe16000 1x 16Gb, PFC EP LPe16002 2x 16Gb and PFC EM MC-FC162E 2x16Gb, please apply both of the following firmware, BootBIOS and driver for Windows Server 2016. You can download them from <u>here</u> . <common></common>
	Fibre channel cards (2)	 Avago Storport Miniport Driver for Windows: V.11 - 1 - 145.16-37 and later Universal Boot and FW for MC-FC162E and LPe1600x: V.11.1.172.15 and later When using the following 8Gbps fibre channel cards; FC CTRL LPe1250, FC CTRL LPe12002 and PY FC Mezz. Card 8Gb 2 Port (MC-FC82E), please apply the following firmware, BootBIOS and driver for Windows Server 2016. You can download them from <u>here</u>.
		<common> Avago Storport Miniport Driver for Windows: V.11 - 1 - 145.16-37 and later <indivisual> • Universal Boot and FW for LPe1250: V.Boot v7.00a3 FW v2.02a1 and later • Universal Boot and FW for LPe12002: V.Boot v7.00a3 FW v2.02a1 and later • MultiBoot Firmware Flash for MC-FC82E incl. Reg17/19 SERDES: V.MultiBoot 7.00a3 FW v2.02a1 and later</indivisual></common>
	SAS array controller	When using PSAS CP400i / PSAS CP400e / PRAID CP400i / PRAID EP400i / PRAID EP420i / PRAID EP420e / RAID Ctrl SAS 6G 8Port ex 1GB LSI V3 / PRAID EM400i / PRAID CM400i, EventID:11(Source: disk) of Windows is detected during the at- taching or reattaching disk. Such event recording does not affect the system. When using the following SAS controller cards, please download the SAS array controller MegaRAID SAS Windows Driver from <u>here</u> and apply it. PRAID CP400i, PRAID EP400i, PRAID EP420i, PRAID EP420e, PRAID EM400i, PRAID CM400i, RAID Ctrl SAS 6G 8Port ex 1GB LSI V3
SAS Storage Spaces		Storage Spaces, which is a new feature from Windows Server 2012, can be used in Windows Server 2016 too. SAS Storage Spaces support is released for Fujitsu Server PRIMERGY systems with external ETERNUS JBOD enclosures or internal disks.
		SAS Storage Spaces is not supported to operate on top of a Hardware or Software RAID configuration. This is per design for SAS Storage Spaces. Use with external storage enclosures: cannot use hotspare if the corrupted disk is in different enclosures. This is per design for SAS Storage Spaces.
Storage Spaces Direct		For precautions and disk information regarding Storage Spaces Direct, please re- fer to the following data sheet on the Fujitsu website. - Data Sheet: Windows Server 2016 Addendum for Storage Spaces Direct
System Requirements FUJIT	SU Server PRIMERGY	Processor. ECC Memory. DVD drive. Disk. RAID (Redundant Array of Independent Disks) is supported but not required. The system volume can be MBR or GPT.

	Keyboard. Video. Mouse. Logo requirements are the same for all editions of Win- dows Server 2016. Windows Storage Server 2016 Standard does not require keyboard, video, mouse
DDIMEDCV IDOD External Englacy rec	and is always delivered without.
PRIMERGY JBOD External Enclosures	FUJITSU Storage ETERNUS JX40 S2, JX60
SERVERVIEW SUPPORT	
Fujitsu ServerView Suite	ServerView Installation Manager as of version 12.16.10 or higher for Windows Server 2016. ServerView Operations of version 7.30 manages Windows Server 2016. Server- View RAID Manager as of version 6.40. ServerView Agents as of version 7.30. You can download their latest version from <u>here</u> .
Windows Server OEM, ROK on a VMware Host	
Installation	Fujitsu Windows Server 2016 OEM, ROK products install as guest operating sys- tems on VMware hosts. Do not use ServerView Installation Manager for installing Windows Server into a virtual machine.
LANGUAGES	
	Windows Server 2016 Datacenter, Standard, Essentials and Windows Storage Server Standard products are multilingual and include the following languages: English, German, French, Italian, Spanish, Japanese, Chinese and Korea Further language packs for Arab, Bokmal, Brazilian Portuguese, Bulgarian, Croa- tian, Czech, Danish, Dutch, Estonian, Finnish, Greek, Hebrew, Hungarian, Ko- rean, Latvian, Lithuanian, Polish, Portuguese, Romanian, Russian, Serbian Latin, Slovak, Slovenian, Swedish, Thai, Turkish, and Ukrainian are also available as end user downloads from Microsoft. Install using command line command lpksetup which opens a GUI and directs you through installation. This article de- scribes the detail (full / partially localized) and language pack type: <u>http://tech- net.microsoft.com/en-us/library/hh825678.aspx</u> .
HYPER-V	
	Windows Server 2016 Datacenter, Standard and Essentials contain Hyper-V. The Hyper-V role enables you to create and manage a virtualized computing environ- ment by using virtualization technology that is built in to Windows Server 2016. Hyper-V is supported on all PRIMERGY servers.
Supported server guest operating systems	 Windows Server 2016, Windows Server 2012 R2, Windows Server 2012, Windows Server 2008 R2 with SP1 Datacenter, Enterprise, Standard and Web editions, Windows Server 2008 (32-bit and 64-bit) with SP2 Datacenter, Enterprise, Standard and Web editions, Windows Home Server 2011, Windows Small Business Server 2011 Essentials and Standard editions, CentOS 7.2 – 5.2, Red Hat Enterprise Linux 7.2 – 5.2, SUSE Linux Enterprise Server 12 SP1, 11 SP4, SP3, SP2, Ubuntu 16.04, 14.04, 12.04, Oracle Linux 7.2 – 7.0, 6.8 - 6.4. For Hyper-V from a Windows Server 2016 Essentials, only one virtual machine with Windows Server 2016 Essentials can be installed.
Supported client guest operating systems	With Windows Server 2016 Essentials can be installed. Windows 10, Windows 8.1, Windows 8, Windows 7 with SP1 (32-bit and 64-bit) Ultimate, Enterprise and Professional editions(32-bit and 64-bit), Windows 7 Ul- timate, Enterprise, Professional editions(32-bit and 64-bit), Windows Vista with SP2 Business, Enterprise, Ultimate, including N and KN editions.
	Upgrade or Install the integration services after you set up the operating system in the virtual machine. The entire list of supported guest operating systems and Service Packs can be found at: https://technet.microsoft.com/ja-jp/windows-
	<u>server-docs/compute/hyper-v/hyper-v-technology-overview.</u> Guest operating systems must be correctly licensed.
SPECIAL FEATURES SUPPORT Enhanced Platform Integrity - EPI	EPI is supported on RX2560 M2, RX2540 M2, RX2530 M2, RX1330 M2, TX2560 M2, TX1330 M2, TX1320 M2, BX2580 M2, BX2560 M2,

End User License Terms	Delivered with the product, either electronically or printed on paper. By using the software, you accept the license terms. If you do not accept them, do not use the software. Instead, contact Fujitsu to determine our return policy for a refund or credit.
	OEM CALs are not tied to a server. Additional OEM CALs may be purchased after the initial server sale. CALs are channel agnostic; any CAL (OEM, VL, or Retail) can be used to access any Windows Server (OEM, VL, or Retail). OEM CALs are in- dependent of the server operating system license and are still valid after the server operating system license has been retired. CALs are only required for users or devices that have direct access to the server. Customers will need a CAL for each employee, or each employee device, that accesses the Windows Server, but not for anonymous users who access it over the internet.
	Standard instance (physical or virtual). These CALs must be purchased sepa- rately. OEM CALs are not tied to a server. Additional OEM CALs may be purchased after the initial server sale. CALs are channel agnostic; any CAL (OEM, VL, or Re- tail) can be used to access any Windows Server (OEM, VL, or Retail).
Right to use – Client Access License (CAL)	CALs are no longer included in the Windows Server operating system license, but CALs are still required for access to any Windows Server 2016 Datacenter or
Right to use – Additional License	Additional OEM Licenses are two kind of product. One is POS(Point of Sale) and another is APOS(After of POS). Additional OEM License of POS must be purchased together with the Server License, may not be purchased after the initial server sale. Additional OEM License of APOS can be purchased after the initial server sale and be reassigned one server to another that is licensed with base license.
	OEM Virtual Machines Portability. VMs are not permanently assigned to a server . All Windows Server license types support virtual machine (VM) portability. Virtual machines (VM/Instances) are licensing-agnostic (VL, OEM, retail based images) and you can dynamically move instances of the software to any licensed server with the properly licensed edition that is capable of running the VM. You have the rights to run as many instances on the server as the assigned License Terms allow.
	server. Windows Server 2016 Datacenter and Standard requires CALs, although not in- cluded. CALs are required for every user or device accessing a server. Licensing details: <u>https://www.microsoft.com/en-us/licensing/product-licensing/windows- server-2016.aspx</u>
	Permanent Assignment. The software license is permanently assigned to the FU- JITSU Server PRIMERGY with which you acquired the software. That server is the licensed server for that particular license. You may assign other software licenses to the same server, but you may not assign the same license to more than one
LICENSING Right to use – Server License	The software is licensed per server system based on the number of processors and instances of server software.
	Click the 'Free Download' button on the Microsoft Hyper-V Server product page www.microsoft.com/en-us/evalcenter/evaluate-windows-server-2016/
Notes: Microsoft Hyper-V Server 2016	Release and support for FUJITSU Server PRIMERGY for Windows Server 2016 in- cludes release and support for Microsoft Hyper-V Server 2016, free end user download at Microsoft.
System Restrictions Windows Server 2016 Essentials	Windows Server 2016 Essentials is dedicated for use in Small Businesses. Maximum 2 CPU and 64GB RAM supported.
EDITION-SPECIFIC RESTRICTIONS	SecureBootIO Memory Management Unit(IOMMU)
	TPM 2.0 or later.UEFI version 2.31c or higher firmware support
	Qualification supports all the hardware and firmware technologies required to support a higher level of security. Those technologies are:
	EPI is sometimes referred to as "Assurance". A system that has this Additional

Product Activation Notice to End Users – OEM	Certain Microsoft [®] Products included with this computer may use technological
	measures for copy protection. Unless the software is activated, you have no right to use the software after the time permitted for activation. This is to prevent its unlicensed use. You are not permitted to bypass or circumvent activation. Prod- uct activation procedures and Microsoft's privacy policy will be detailed during in- itial launch of the product, or upon certain reinstallations of the Software or re- configurations of this computer, and may be completed by Internet or telephone (toll charges may apply). The software will remind you to activate it until you do. New PRIMERGY server systems ship pre-activated when sold with Windows Server 2016 directly ex-factory (OEM).
Product Activation Notice to End Users – ROK	Certain Microsoft [®] software products included with this computer system may use technological measures for copy protection. If properly licensed, you have the right to use the version of the software installed during the installation pro- cess up to the time permitted for activation. Unless the software is activated, you have no right to use the software after the time permitted for activation. This is to prevent its unlicensed use. You are not permitted to bypass or circumvent acti- vation. Product activation procedures and Microsoft's privacy policy will be de- tailed during the initial launch of the product, or upon certain reinstallations of the software products or reconfigurations of this computer system, and may be completed by Internet or telephone (toll charges may apply).
Product Validation of User Accounts and Active Directory Pre-Sale End User Notification – Essentials OEM and ROK	Certain Microsoft software products or server technologies included with this server may limit the number of permissible user accounts and/or require certain Active Directory and domain configurations. If not properly configured, the soft- ware will generate warnings to correct the configuration. The warnings will alert you as to the behavior of the software in the absence of corrective measures, which may include the periodic shutdown of the server. The warnings and shut- downs will cease once the configuration is corrected. For more information about these features as they apply to the product, please review the product-specific documentation located on www.microsoft.com.
Downgrade Rights	 Windows Server 2016 Datacenter, Standard and Essentials licenses include downgrade and/or down-edition rights to Windows Server 2012 R2, Windows Server 2012, Windows Server 2008 R2 and Windows Server 2008. The majority of customers, who are requesting a downgrade, already have an existing environment running a previous version of Windows Server. They may use their existing media and keys to exercise their downgrade rights. The ability to run downgrade bits does not change the licensing or support terms in which you can use the product; the purchased product (Windows Server 2016) rights apply. This means that the license will continue to cover all cores in the physical processors and the virtualization rights do not change, i.e., the license entitles up to two virtual machines if Windows Server 2016 Standard was purchased. Upon end user request, Fujitsu is able to provide downgrade media and / or product key for Windows Server 2016 Standard and Essentials, to Windows Server 2012 R2 Datacenter, Standard, Essentials and Foundation, to Windows Server 2012 Datacenter, Standard, Essentials and Foundation, and to Windows Server 2008 R2 Datacenter, Enterprise, Standard and Foundation. Fujitsu does not provide downgrade media / or product key for Windows Server 2008. Windows Server 2016 Essentials, Foundation, Windows Server 2012 R2 Standard, Essentials and Foundation. Fujitsu does not provide downgrade media / or product key for Windows Server 2016 Essentials, Foundation, Windows Server 2012 R2 Standard, Essentials and Foundation. Fujitsu does not provide Standard includes downgrade and down-edition rights to Windows Server 2016 Essentials, Foundation, Windows Server 2012 R2 Standard, Essentials and Foundation, and to Windows Server 2008 R2 Enterprise, Standard, Essentials and Foundation, to Windows Server 2008 R2 Enterprise, Standard. Fujitsu does not provide downgrade media / or product key for Windows and Foundation, to Windows Server 2008 R2 Enterprise,

	 Windows Server 2016 Essentials: End users have a downgrade right to Win- dows Server 2012 R2 Essentials and Foundation, and to Windows Server 2012 Essentials. Fujitsu does not provide downgrade media and / or product key for Windows Server 2012 Essentials anymore.
Downgrading Windows Server CAL	Downgrading Windows Server 2016 CAL (Client Access Licenses) does not require any additional activities nor deliverables nor keys. However, downgrading Win- dows Server 2016 RDS CAL (Remote Desktop Services CAL) requires the end user to call the Microsoft RDS Clearinghouse during activation. Locate the Microsoft Clearinghouse telephone number for your country or region at <u>https://tech- net.microsoft.com/en-us/library/cc754874.aspx</u> .
SOFTWARE ASSURANCE	
Enrollment of Original Equipment Manufacturer Licenses into Software Assurance	Software Assurance (SA) is Microsoft's maintenance program providing benefits that may include new version rights, additional use rights, spread payments, consulting services, training, support and more. Software Assurance is available for the latest version* of the software: Windows Server 2016. You must acquire Software Assurance within 90 days of your purchase (see the Microsoft Volume Licensing Product List for details). If you acquire Software Assurance for an OEM license, your use of the software becomes subject to the Microsoft Product Use Rights for that product and the terms and conditions or your organization's Vol- ume Licensing agreement. After expiration of SA, OEM terms apply again. SA and Microsoft Volume Licenses, e.g. MPSA(Microsoft Products and Services Agreement have to be sourced from authorized Microsoft Licensing Solution Partner (LSP). Fujitsu is authorized Microsoft LSP in a number of territories around the world. Fujitsu is authorized Microsoft LSP for the region European Union (EU) and the European Free Trade countries (EFTA). For further assistance please contact <u>PM- Team-LAR@ts.fujitsu.com</u> .
	*The latest version is determined by the most recent version available on the Volume Licensing Service Center.
	SA is necessary to use Nano Server.
SUPPORT FROM FUJITSU	
	Issues referring to any HW-Warranty- or HW-Support-Service for a Fujitsu Server PRIMERGY system, that are related to Windows Server 2016 according driver or agents issues in a POSE (Physical Operating Software Environment) are sup- ported by the Maintenance organization responsible for the HW Support. Issues related to a VOSE (Virtual Operating System Environment) are not for free and are commercial support service offerings. Commercial support service offerings such as the Fujitsu Support Pack for Windows Server 2016, Service Contract (Soft- ware), or Advanced Installation Pack for Fujitsu Server PRIMERGY systems are op- tions (available in selected countries), not included with the purchase of the Windows Server (OEM, ROK) license.
SUPPORT LIFE CYCLE	
	Microsoft's support lifecycle for Windows Server 2016 applies in addition to Fu- jitsu's PRIMERGY lifecycle. Lifecycle Start Date 15 th October, 2016, Mainstream Support End Date 11 th January, 2022, Extended Support End Date 11 th January, 2027: <u>https://support.microsoft.com/en-us/hub/4095338/microsoft-lifecycle-policy</u>

More Information

Fujitsu OPTIMIZATION Services

In addition to Fujitsu Windows Server 2016 R2 OEM / ROK for FUJITSU Server PRIMERGY, Fujitsu provides a range of platform solutions. They combine reliable FUJITSU products with the best in services, know-how and worldwide partner-ships.

Dynamic Infrastructures

With the Fujitsu Dynamic Infrastructures approach, Fujitsu offers a full portfolio of IT products, solutions and services, ranging from clients to datacenter solutions, Managed Infrastructure and Infrastructure-as-a-Service. How much you benefit from Fujitsu technologies and services depends on the level of cooperation you choose. This takes IT flexibility and efficiency to the next level.

Computing products

www.fujitsu.com/global/products/computing/

- PRIMERGY: Industrial standard server
- ETERNUS: Storage system

Software

Fehler! Linkreferenz ungül-

tig.www.fujitsu.com/global/products/software/

- Windows Server: FUJITSU PRIMERGY Operating System
- ServerView: FUJITSU PRIMERGY Server Management

More information

Learn more about FUJITSU Server PRIMERGY, please contact your Fujitsu sales representative, Fujitsu business partner, or visit our website.

www.fujitsu.com/global/products/computing/servers/primergy/

Fujitsu green policy innovation

Fujitsu Green Policy Innovation is our worldwide project for reducing burdens on the environment. Using our global knowhow, we aim to contribute to the creation of a sustainable environment for future generations through IT. Please find further information at: <u>www.fu-</u>

jitsu.com/global/about/environment/



Copyright

© 2018 Fujitsu

All rights reserved, including intellectual property rights. Changes to technical data reserved. Delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner. For further information see www.fujitsu.com/fts/resources/navigation/terms-of-use.html

Disclaimer

Technical data subject to modification and delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner.

Contact

FUJITSU Fujitsu Technology Solutions GmbH Address: Heinz-Nixdorf-Ring 1, 33106 Paderborn, Germany Website: www.ts.fujitsu.com/ 2018-07-17 [DE] [EN]