

R540 SPEC SHEET



POWEREDGE R540 Built for versatility

The PowerEdge R540 delivers the ideal balance of resources and affordability to adapt to a variety of application demands.

Power your applications with the versatility of the R540

The PowerEdge R540 delivers the versatility and flexibility to power a variety of applications. With a balanced set of resources, expandability and affordability the R540 adapts to the demands of the modern data center with the ideal value optimized design. Automatically optimize performance with one button application tuning and scale for future demands with up to 14 3.5" drives.

- Scale compute resources with Intel[®] Xeon[®] Scalable processors delivering a 27% increase in processing cores and 50% increase in bandwidth over previous generation of Xeon processors.
- · Automatically optimize application performance with one-button tuning.
- · Flexible storage with up to 14 3.5" drives.
- Free up storage with boot optimized M.2 SSDs.

Intuitive systems management with intelligent automation

Dell EMC PowerEdge servers are optimized for top efficiency and uptime, with intelligent automation that decreases time spent on the most common IT tasks. Combined with the agent-free management of the embedded iDRAC with Lifecycle Controller, the R540 is easily and effectively managed.

- Simplify data center management with OpenManage Essentials to intelligently automate the entire server life cycle management process from bare-metal deployment, through configuration and updates, to ongoing maintenance.
- Use the OpenManage Mobile app to take advantage of new wireless Quick Sync 2 capabilities to efficiently perform management procedures at-the-server, across multiple servers within the data center, or monitor server status and respond to alerts, anytime, anywhere.

Rely on PowerEdge with built-in security

Every PowerEdge server is made with a cyber-resilient architecture, building security into all parts of a server's life cycle. The R540 uses these new security features so you can reliably and securely deliver the right data to where your customers are, no matter where they are. Dell EMC considers each part of system security, from design to end of life, to ensure trust and deliver worry-free, secure systems.

- Rely on a secure supply chain that protects servers from factory to the data center.
- Maintain data safety with cryptographically signed firmware packages and Secure Boot.
- Prevent unauthorized or malicious change with Server Lockdown.
- Wipe all data from storage media including hard drives, SSDs and system memory quickly and securely with System Erase.

PowerEdge R540

- 2U, 2 socket server
- Up to 14 3.5" drives, max 196TBs
- Internal M.2 boot drives

PowerEdge R540

Features Technical Specification Processor Up to two Intel® Xeon® Scalable processors, up to 20 cores per processor Memoy 16 DDR4 DIMM slots, Supports RDIMM /LRDIMM, speeds up to 2666MT/s, 1TB max* Storage controllers Internal controllers: PERC H330, H730p, H740p, HBA330, Software RAID (SWRAID) S140 Boot Optimized Storage Subsystem: HWRAID 2 x M 2 SDB 120GB, 240 GB External HEAK (RAID); H400 External HEAK (RAID); H400 External HEAK (RAID); H400 External HEAK (RAID); H300 External HEAK (RAID); H300 External HEAK (RAID); H300 External HEAK (RAID); H300 External HEAK (RAID); H300 VDC Power supplies Titanium 750W, Platinum 495W, 750W, and 1100W 450W brorze 240HVDC 750W, 1100W 380 VDC Fans Six hot pluggable fans for N+1 redundancy Sizing Form factor: Rack (2U) Chassis max depth: 633.81 nm (without bezel) Max depth: 707.74 nm (with bezel) Bezel Optional UCP or security bezel DoneManage Mobile OpenManage Enterprise (available soon) OpenManage Enterprise (available soon) OpenManage Enterprise (available soon) OpenManage Enterprise (available soon) OpenManage Robolia OpenManage Storage Service Module OpenManage Storage Service Module OpenManage Storage Service Module Del EMC Robolia Core and Nagios XI, HPE Operations Marager I (OM) Tools Del EMC Robolia Core and Nagios XI, HPE Operations Marage Storage Service Module Del EMC System Update Utility Secure Boot System Lockdown System Lockdown System Lockdown System Lockdown System Lockdown System Lockdown System Lockdown System Lockdown System Lockdow	PowerEdge R540			
Memory 16 DDR4 DIMM slots, Supports RDIMM /LRDIMM, speeds up to 2666MT/s, 1TB max* Storage controllers Internal controllers: PERC H330, H730p, H740p, HBA330, Software RAID (SWRAID) S140 Boot Optimized Storage Subsystem: HWRAID 2 x M 2 SSDs 120GB, 240 GB External PERC (RAID); H400 External HBA8 (non-RAID); 12 Gbp SAS HBA Drive bays Front drive bays: Up to 2 x 3; SAS/SATA HDD max 188TB Rear drive bays: Up to 2 x 3; SAS/SATA HDD max 188TB Power supplies Ttanium 750W, Platinum 495W, 750W, and 1100W 450W bronze 240HVDC 750W, 1100W 380 VDC Fans Six hot pluggable fans for N+1 redundancy Sizing Form factor: Rack (2U) Chassis max depth: 693.81 mm (with bezel) Bezel Optional LCD or security bezel Embedded / Al-Server IDRAC 9 with Lifecycle Controller IDRAC 0 security bezel Consoles & Mobile OpenManage Enterprise (available soon) OpenManage Mobile OpenManage Enterprise (available soon) OpenManage Mobile Consoles & Mobile OpenManage Integrations: Microsoft [®] System Center, VMware [®] VCenter TM , BMC Software Connections Nagios Core and Nagios XI, HPE Operations Manager I (OM) Tools Del EMC Repository Manager Del EMC System Update Del EMC	Features	Technical Specification		
Storage controllers Internal controllers: EERC H330, H730p, H740p, HBA330, Software RAID (SWRAID) S140 Boot Optimized Storage Subsystem: HWRAID 2 x M.2 SSDs 120GB, 240 GB External FRAC (RAID): H840 External FRAC (RAID): H840 External FRAC (rave bays: Up to 2 x 3.5' SAS/SATA HDD max 168TB Rear drive bays: Up to 2 x 3.5' SAS/SATA HDD max 26TB Optional DVD-ROM, DVD-RW Power supplies Front drive bays: Up to 2 x 3.5' SAS/SATA HDD max 26TB Optional DVD-ROM, DVD-RW Power supplies Trainum 750W, Platinum 495W, 750W, and 1100W 450W bronze 240H/VDC 750W, 1100W 380 VDC Frans Six hot pluggable fans for N+1 redundancy Sizing Form factor: Rack (2U) Chassis max depth: 693.81 mm (without bezel) Max depth: 707.74 mm (with bezel) Bezel Optional LCD or security bezel IDRAC 9 with Lifecycle Controller UDRAC Size Sas Mobile OperManage Enterprise (available soon) OperManage Power Conter OperManage Enterprise (available soon) OperManage Power Conter OperManage Enterprise (available soon) OperManage Power Conter OperManage Enterprise (available soon) OperManage Size ver Administrator OperManage Size ver Administrator OperManage Size ver Administrator OperManage Size Size Size Size Didate Deil EMC System Update Deil EMC System Update	Processor	Up to two Intel® Xeon® Scalable processors, up to 20 cores per processor		
Boot Optimized Storage Subsystem: HWRAID 2 x M.2 SSDs 120GB, 240 GB External PERC (RAID): 142 Gbps SAS HBA Drive bays Front drive bays: Up to 2 x 3.5° SAS/SATA HDD max 188TB Rear drive bays: Up to 2 x 3.5° SAS/SATA HDD max 28TB Optional DVD-ROM, DVD-RW Power supplies Ttanium 750W, Platnum 495W, 750W, and 110UW 450W bronze 240HVDC 750W, 1100W 380 VDC Fans Six hot pluggable fans for N+1 redundancy Sking Form factor: Rack (2U) Chassis max depth: 693.81 mm (withbuzzel) Max depth: 707.74 mm (with bezel) Bezel Optional LCD or security bezel Embedded / At-Server IDRAC9 with Lifecycle Controller IDRAC Direct IDRAC REST API with Redfish Quick Sync 2 BLE-Wreises module Consoles & Mobile OpenManage Enterprise (available soon) OpenManage Essentials OpenManage Mobile OpenManage Essentials Connections Nagios Core and Nagios XI, HPE Operations Marager Power Center Tools Del EMC Repository Manager Del EMC System Update Diverse VO & Ports TPM 1.22.0 optional Cryptographically signed firmware System Lockdown System Lockdown System Lockdown System Coddown System Cort optional Subsor, 1 x USB 2.0, declicated IDRAC Direct USB Rear ports Video, sin1, 2 x USB 3.0, declicated IDRAC Direct VS Rear ports Video, sin1, 2 x USB 3.0, declicated IDRAC Direct VS Rear ports Video, sin1, 2 x USB 3.0, declicated IDRAC Direct VS Rear ports Video, sin1, 2 x USB 3.0, declicated IDRAC Direct VS Rear ports Video, sin1, 2 x USB 3.0, declicated IDRAC Direct VS Rear ports Video, sin1, 2 x USB 3.0, declicated IDRAC Direct VS Rear ports Video, sin1, 2 x USB 3.0, declica	Memory	16 DDR4 DIMM slots, Supports RDIMM /LRDIMM, speeds up to 2666MT/s, 1TB max*		
Rear drive bays: Up to 2 x 3.5 SAS/SATA HDD max 28TB Optional DVD-ROM, DVD-RW Power supplies Titanium 750W, Platinum 495W, 750W, and 1100W ASOW bronze 240HVDC 750W, 1100W 380 VDC Fans Six hot pluggable fans for N+1 redundancy Sizing Form factor: Rack (2U) Chassis max depth: 693.81 mm (without bezel) Max depth: 707.74 mm (with bezel) Bezel Optional LCD or security bezel Embedded / At-Server IDRAC9 with Lifecycle Controller IDRAC Direct Quick Sync 2 BLE/wireless module Consoles & Mobile OpenManage Enterprise (available soon) OpenManage Robile OpenManage Enterprise (available soon) OpenManage Mobile OpenManage Robile OpenManage Server Center Connections Nagios Core and Nagios XI, HPE Operations Manager i (OMI) IDRAC Service Module OpenManage Server Administrator OpenManage Server Administrator<	Storage controllers	Boot Optimized Storage Subsystem: HWRAID 2 x M.2 SSDs 120GB, 240 GB External PERC (RAID): H840		
450W bronze 450W bronze Fans Six hot pluggable fans for N+1 redundancy Sizing Form factor: Rack (2U) Chassis max depth: 693.81 mm (without bezel) Max depth:: 707.74 mm (with bezel) Max depth:: 707.74 mm (with bezel) Bezel Optional LCD or security bezel Embedded / At-Server IDRAC9 with Lifecycle Controller (DRAC Direct IDRAC REST API with Redfish Quick Syn 2 BLE/wireless module Consoles & Mobile OpenManage Enterprise (available soon) OpenManage Mobile OpenManage Kobile OpenManage Integrations: Microsoft® System Center DMC Software Connections Nagios Core and Nagios XI, HPE Operations Marage Fower Center Tools Dell EMC Repository Manager Dell EMC System Update IDRAC Service Module OpenManage Storage Server Administrator OpenManage Storage Services Security Dell EMC System Update firmware Silicon Root of Trust Secure Boot System Lookdown System Erase I/O & Ports Network options: 2 x 10E LOM + (optional) LOM Riser 2 x 10GE SFP+ or 2 x 10GE BaseT Front prist: Video, serial, 2 x USB 3.0, declacated IDRAC Direct USB Rear ports: Video, serial, 2 x USB 3.0, declacated IDRAC Direct USB Rear ports: Video, serial, 2 x USB 3.0, declacated IDRAC Direct USB Rear ports: Video, serial, 2 x USB 3.0, declacated IDRAC Direct USB Rear ports: Video, serial, 2 x USB 3.0, declacated IDRAC Direct USB Rear ports: Video, serial, 2 x USB 3.0, declacated IDRAC Direct USB Rear ports: Video, se	Drive bays	Rear drive bays: Up to 2 x 3.5 SAS/SATA HDD max 28TB		
Sizing Form factor: Rack (2U) Chassis max depth: 693.81 mm (without bezel) Max depth: 707.74 mm (without bezel) Bezel Optional LCD or security bezel Embedded / At-Server IDRAC9 with Lifecycle Controller iDRAC Direct IDRAC REST API with Redfish Quick Sync 2 BLE/wireless module Consoles & Mobile OpenManage Enterprise (available soon) OpenManage Mobile OpenManage Sestentials OpenManage Site System Center, VMware® vCenter™, BMC Software Connections Nagios Core and Nagios XI, HPE Operations Manager i (OMi) Tools Dell EMC Repository Manager Dell EMC System Update Dell EMC System Update OpenManage Services Security TPM 1.2/2.0 optional Cryptographically signed firmware Silicon Root of Trust Secure Boot System Lockdown Silicon Root of Trust I/O & Ports Network options: 2 x 1GE LOM + (optional) LOM Riser 2 x 1GE or 2 x 10GE SFP+ or 2 x 10GE BaseT Front ports: Video, serial, 2 x USB 3.0, dedicated IDRAC Direct USB Rear storage config: 1xHH/HL (1U Left Riser) + 1xHH/HL (1U Right riser) slots + 3 HH/HL slots Rear storage config: 1xHH/HL (1U Left Riser) + 1xHH/HL (1U Right riser) slot or 1xHH/HL (1U Left Riser) + 1x FH/HL (1U Right riser) Supported operating systems Canonical® Ubunt# LTS Citrix® XenServer®	Power supplies	450W bronze		
Max depth: 707.74 mm (with bezel) Bezel Optional LCD or security bezel Embedded / At-Server IDRAC9 with Lifecycle Controller IDRAC Direct IDRAC REST API with Redfish Quick Sync 2 BLE/wireless module Consoles & Mobile OpenManage Enterprise (available soon) OpenManage Power Center OpenManage Mobile OpenManage Essentials Consoles & Mobile OpenManage Integrations: Microsoft® System Center, VMware® vCenter™, BMC Software Connections Nagios Core and Nagios XI, HPE Operations Manager i (OMi) Tools Dell EMC Repository Manager Dell EMC Update Package Dell EMC Update Package Dell EMC System Update Dell EMC System Update IDRAC Service Module OpenManage Storage Services Security TPM 1.2/2.0 optional Cryptographically signed firmware System Erase Secure Boot System Lockdown System Erase I/O & Ports Network options: 2 x 1GE LOM + (optional) LOM Riser 2 x 1GE or 2 x 10GE SFP+ or 2 x 10GE BaseT Front ports: Video, 1 x USB 2.0, dedicated IDRAC Direct USB Rear storage config: 1xHH/HL (1U Left Riser) + 1xHH/HL (1U Right riser) slots + 3 HH/HL slots Rear storage config: 1xHH/HL (1U Left Riser) + 1xHH/HL (1U Right riser) slot or 1xHH/HL (1U Left Riser) + 1x FH/HL (1U Right riser) Supported operating Systems Canonical® Ubuntu® LTS Citrx® XenServere®	Fans	Six hot pluggable fans for N+1 redundancy		
Embedded / At-Server iDRACS with Lifecycle Controller iDRAC REST API with Redfish Quick Sync 2 BLE/wireless module Consoles & Mobile OpenManage Enterprise (available soon) OpenManage Mobile OpenManage Power Center Integrations OpenManage integrations: Microsoft® System Center, VMware® vCenter [™] , BMC Software Connections Nagios Core and Nagios XI, HPE Operations Manager i (OMi) Tools Dell EMC Repository Manager Dell EMC Update Package Dell EMC System Update Dell EMC System Update Utility iDRAC Service Module OpenManage Server Administrator OpenManage Server Administrator OpenManage Server Services Security TPM 1.2/2.0 optional Cryptographically signed firmware Slicon Root of Trust Secure Boot System Lockdown System Erase I/O & Ports Network options: 2 x 1GE LOM + (optional) LOM Riser 2 x 1GE or 2 x 10GE SFP+ or 2 x 10GE BaseT Front ports: Video, serial, 2 x USB 3.0, dedicated IDRAC network port With Optional Riser: Non rear storage config: 1xFH/FL + 1xHH/HL (2U Right riser) slots + 3 HH/HL slots Rear ports: Video, serial, 2 x USB 3.0, dedicated IDRAC network port With Optional Riser: Non rear storage config: 1xFH/FL + 1xHH/HL (1U Right riser) slots + 3 HH/HL slots Rear ports: Video, serial, 2 x USB 3.0, dedicated IDRAC network port With Optional Riser: Non rear storage config: 1xFH/FL + 1xHH/HL (1U Right riser) slots + 3 HH/HL slots Rear storage config: 1xHH/HL (1U Left Riser) + 1xHH/HL (1U Right riser) slot or 1xHH/HL (1U Left Riser) + 1x FH/HL (1U Right riser) Supported operating systems Canonical® Ubuntu® LTS	Sizing	Form factor: Rack (2U)		
iDRAC DirectQuick Sync 2 BLE/wireless moduleConsoles & MobileOpenManage Enterprise (available soon) OpenManage Power CenterIntegrationsOpenManage integrations: Microsoft® System Center, VMware® vCenter™, BMC SoftwareIntegrationsNagios Core and Nagios XI, HPE Operations Manager i (OMi)ToolsDell EMC Repository Manager Dell EMC Update Package Dell EMC System Update Dell EMC System Update Silicon Root of TrustSecure Boot System EraseI/O & PortsNetwork options: 2 x 1GE LOM + (optional) LOM Riser 2 x 1GE or 2 x 10GE SFP+ or 2 x 10GE BaseT Front ports: Video, or i 1 x USB 2.0, dedicated IDRAC Direct USB Rear ports: Video, serial, 2 x USB 3.0, dedicated IDRAC Direct USB Rear ports: Video, serial, 2 x USB 3.0, dedicated IDRAC Direct USB Rear ports: Video, serial, 2 x USB 3.0, dedicated IDRAC Direct USB Rear ports: Video, serial, 2 x USB 3.0, dedicated IDRAC Direct USB Rear ports: Video, serial, 2 x USB 3.0, dedicated IDRAC Direct USB Rear ports: Video, serial, 2 x USB 3.0, dedicated IDRAC Direct USB Rear ports: Video, serial, 2 x	Bezel	Optional LCD or security bezel		
OpenManage Essentials OpenManage Power Center Integrations OpenManage integrations: Microsoft® System Center, VMware® vCenter™, BMC Software Connections Nagios Core and Nagios XI, HPE Operations Manager i (OMi) Tools Dell EMC Repository Manager Dell EMC Update Package Dell EMC System Update Dell EMC System Update Dell EMC System Update iDRAC Service Module OpenManage Server Administrator OpenManage Storage Services Security TPM 1.2/2.0 optional Cryptographically signed firmware Silicon Root of Trust Secure Boot System Erase I/O & Ports Network options: 2 x 1GE LOM + (optional) Cryptographically signed firmware Silicon Root of Trust Secure Boot System Erase I/O & Ports Network options: 2 x 1GE LOM + (optional) LOM Riser 2 x 1GE or 2 x 10GE SFP+ or 2 x 10GE BaseT Front ports: Video, 1 x USB 2.0, dedicated IDRAC Direct USB Rear ports: Video, 1 x USB 3.0, dedicated IDRAC network port With Optional Riser: Non rear storage config: 1xFH/FL + 1xHH/HL (2U Right riser) slots + 3 HH/HL slots Rear storage config: 1xHH/HL (1U Left Riser) + 1xFH/HL (1U Right riser) slots + 3 HH/HL slots Rear storage config: 1xHH/HL (1U Left Riser) + 1xHH/HL (1U Right riser) slots or 1xHH/HL (1U Left Riser) + 1x FH/HL (1U Right riser) Supported operating systems Canonical® Ubuntu® LTS Citrix® XenServer®	Embedded / At-Server			
Connections Nagios Core and Nagios XI, HPE Operations Manager i (OMi) Tools Dell EMC Repository Manager Dell EMC Update Package Dell EMC Update Package Dell EMC System Update Dell EMC Server Update Utility iDRAC Service Module OpenManage Server Administrator OpenManage Server Administrator OpenManage Storage Services Security TPM 1.2/2.0 optional Cryptographically signed firmware Silicon Root of Trust Secure Boot System Lockdown System Erase I/O & Ports Network options: 2 x 1GE LOM + (optional) LOM Riser 2 x 1GE or 2 x 10GE SFP+ or 2 x 10GE BaseT Front ports: Video, 1 x USB 2.0, dedicated IDRAC Direct USB Rear ports: Video, serial, 2 x USB 3.0, dedicated IDRAC network port With Optional Riser: Non rear storage config: 1xFH/FL + 1xHH/HL (2U Right riser) slots + 3 HH/HL slots Rear storage config: 1xHH/HL (1U Left Riser) + 1xHH/HL (1U Left Riser) + 1x FH/HL (1U Right riser) Supported operating systems Canonical® Ubuntu® LTS Citrix® XenServer®	Consoles & Mobile			
ToolsDell EMC Repository Manager Dell EMC Update Package Dell EMC System Update Dell EMC System Update Dell EMC Server Update UtilityiDRAC Service Module OpenManage Server Administrator OpenManage Storage ServicesSecurityTPM 1.2/2.0 optional Cryptographically signed firmware silicon Root of TrustSecure Boot System Lockdown System EraseI/O & PortsNetwork options: 2 x 1GE LOM + (optional) LOM Riser 2 x 1GE or 2 x 10GE SFP+ or 2 x 10GE BaseT Front ports: Video, 1 x USB 2.0, dedicated IDRAC Direct USB Rear ports: Video, serial, 2 x USB 3.0, dedicated IDRAC network port With Optional Riser: Non rear storage config: 1xFH/FL + 1xHH/HL (2U Right riser) slots + 3 HH/HL slots Rear storage config: 1xHH/HL (1U Left Riser) + 1xHH/HL (1U Right riser) slot or 1xHH/HL (1U Left Riser) + 1xFH/HL (1U Right riser)Supported operating systemsCanonical® Ubuntu® LTS Citrix® XenServer®	Integrations	OpenManage integrations: Microsoft [®] System Center, VMware [®] vCenter™, BMC Software		
Dell EMC Update Package Dell EMC System Update Dell EMC System Update Dell EMC Server Update UtilityOpenManage Server Administrator OpenManage Storage ServicesSecurityTPM 1.2/2.0 optional Cryptographically signed firmware Silicon Root of TrustSecure Boot System Lockdown System EraseI/O & PortsNetwork options: 2 x 1GE LOM + (optional) LOM Riser 2 x 1GE or 2 x 10GE SFP+ or 2 x 10GE BaseT Front ports: Video, 1 x USB 2.0, dedicated IDRAC Direct USB Rear ports: Video, serial, 2 x USB 3.0, dedicated iDRAC network port With Optional Riser: Non rear storage config: 1xFH/FL + 1xHH/HL (2U Right riser) slots + 3 HH/HL slots Rear storage config: 1xHH/HL (1U Left Riser) + 1xHH/HL (1U Right riser) slot or 1xHH/HL (1U Left Riser) + 1x FH/HL (1U Right riser)Supported operating systemsCanonical® Ubuntu® LTS Citrix® XenServer®	Connections	Nagios Core and Nagios XI, HPE Operations Manager i (OMi)		
Cryptographically signed firmware Silicon Root of Trust System Lockdown System Erase I/O & Ports Network options: 2 x 1GE LOM + (optional) LOM Riser 2 x 1GE or 2 x 10GE SFP+ or 2 x 10GE BaseT Front ports: Video, 1 x USB 2.0, dedicated IDRAC Direct USB Rear ports: Video, serial, 2 x USB 3.0, dedicated iDRAC network port With Optional Riser: Non rear storage config: 1xFH/FL + 1xHH/HL (2U Right riser) slots + 3 HH/HL slots Rear storage config: 1xHH/HL (1U Left Riser) + 1xHH/HL (1U Right riser) slot or 1xHH/HL (1U Left Riser) + 1x FH/HL (1U Right riser) Supported operating systems Canonical® Ubuntu® LTS Citrix® XenServer®	Tools	Dell EMC Update Package Dell EMC System Update	OpenManage Server Administrator	
Front ports: Video, 1 x USB 2.0, dedicated IDRAC Direct USB Rear ports: Video, serial, 2 x USB 3.0, dedicated iDRAC network port With Optional Riser: Non rear storage config: 1xFH/FL + 1xHH/HL (2U Right riser) slots + 3 HH/HL slots Rear storage config: 1xHH/HL (1U Left Riser) + 1xHH/HL (1U Right risers) slot or 1xHH/HL (1U Left Riser) + 1x FH/HL (1U Right riser) Supported operating Canonical® Ubuntu® LTS systems Citrix® XenServer®	Security	Cryptographically signed firmware	System Lockdown	
systems Citrix® XenServer®	I/O & Ports	Front ports: Video, 1 x USB 2.0, dedicated IDRAC Direct USB Rear ports: Video, serial, 2 x USB 3.0, dedicated iDRAC network port With Optional Riser: Non rear storage config: 1xFH/FL + 1xHH/HL (2U Right riser) slots + 3 HH/HL slots Rear storage config: 1xHH/HL (1U Left Riser) + 1xHH/HL (1U Right risers) slot or 1xHH/HL (1U Left Riser) + 1x FH/HL (1U		
Microsoft Windows Server [®] with Hyper-V Red Hat [®] Enterprise Linux SUSE [®] Linux Enterprise Server VMware [®] ESXi		Citrix [®] XenServer [®] Microsoft Windows Server [®] with Hyper-V Red Hat [®] Enterprise Linux SUSE [®] Linux Enterprise Server	For specifications and interoperability details see <u>Dell.com/OSsupport.</u>	
OEM-ready version available From bezel to BIOS to packaging, your servers can look and feel as if they were designed and built by you. For more information, visit <u>Dell.com/OEM</u> .			can look and feel as if they were designed and built by you. For more	
Recommended support and services Choose Dell ProSupport Plus for critical systems or Dell ProSupport for premium hardware and software support for your PowerEdge solution. Consulting and deployment offerings are also available. Contact your Dell representative today for more information. Availability and terms of Dell Services vary by region. For more information, visit <u>dell.com/itlifecycleservices</u> .		your PowerEdge solution. Consulting and deployment offerings are also available. Contact your Dell representative today for more information. Availability and terms of Dell Services vary by region. For more information, visit		
Dell Financial Services Deliver results with easy financing. Explore financial options that move at the speed of business. For more information, visit <u>https://www.emc.com/products/how-to-buy/global-financial-services/index.htm</u> .*	Dell Financial Services	Deliver results with easy financing. Explore financial options that move at the speed of business. For more information, visit https://www.emc.com/products/how-to-buy/global-financial-services/index.htm .*		

*768GB max memory is recommended for performance optimized configurations.

Learn more at Dell.com/PowerEdge

End-to-end technology solutions

Reduce IT complexity, lower costs and eliminate inefficiencies by making IT and business solutions work harder for you. You can count on Dell EMC for end-to-end solutions to maximize your performance and uptime. A proven leader in Servers, Storage and Networking, Dell EMC Services deliver innovation at any scale. And if you're looking to preserve cash or increase operational efficiency, Dell Financial Services™ has a wide range of options to make technology acquisition easy and affordable. Contact your Dell Sales Representative for more information.*

* Payment solutions provided and serviced by Dell Financial Services L.L.C. or its affiliate or designee ("DFS") for qualified customers. Offers may not be available or may vary in certain countries. Where available, offers may be changed without notice and are subject to product availability, credit approval, execution of documentation provided by and acceptable to DFS, and may be subject to minimum transaction size. Offers not available for personal, family or household use. Product availability may vary by region. Please contact your Dell EMC representative for more information. Dell EMC and the Dell EMC logo are trademarks of Dell Inc. Restrictions and additional requirements may apply to transactions with governmental or public entities.

