PowerEdge R550

D&LLTechnologies

Spec Sheet

2U, versatile, value-optimized, and virtualization-ready

The Dell EMC PowerEdge R550, with 3rd generation Intel[®] Xeon[®] Scalable processors, offers added flexibility for organizations seeking exceptional value.



Innovate at scale with challenging and emerging workloads

The new Dell EMC PowerEdge R550 is a 2U, dual-socket server that offers the best value for organizations seeking the latest processing, I/O, and storage capabilities. It lets you:

- Add additional power and cores: It offers up to two 3rd generation Intel Xeon Scalable processors with up to 24 cores per socket
- Choose faster memory: Supports up to 16 DDR4 RDIMMS at 2933 MT/sec
- Improve throughput and reduce latency: With up to 3 PCIe Gen4 slots and 1 PCIe Gen3
- Include flexible storage: Supports up to 16x 2.5" SAS/SATA hard drives or SSDs or up to 8x 3.5" SAS/SATA hard drives or SSDs
- · Support light duty virtualization and small IT infrastructure workloads

Increase efficiency and accelerate operations with autonomous compute infrastructure

The Dell EMC OpenManage systems management portfolio tames the complexity of managing and securing IT infrastructure. Using Dell Technologies' intuitive end-to-end tools, IT can deliver a secure, integrated experience by reducing process and information silos in order to focus on growing the business. The Dell EMC OpenManage portfolio is the key to your innovation engine, unlocking the tools and automation that help you scale, manage, and protect your technology environment.

- Built-in telemetry streaming, thermal management, and RESTful API with Redfish offer streamlined visibility and control for better server management
- Intelligent automation lets you enable cooperation between human actions and system capabilities for added productivity
- Integrated change management capabilities for update planning and seamless, zero-touch configuration and implementation
- Full-stack management integration with Microsoft, VMware, ServiceNow, Ansible and many other tools for environments including on-premise, cloud, and edge

Built-in protection through a complete portfolio of solutions

From the silicon and supply chain all the way to asset retirement, know that your servers are safe and secure with innovative Dell EMC and Intel technologies. We give you the confidence of cyber resilience with enterprise class security that minimizes risk for any organization, from small business to hyperscale.

- Start strong with platform security features, even before the server is built, including Secured Component Verification and Silicon Root of Trust
- Stay strong with continuous innovations that bolster cyber resilience, like OpenManage Secure Enterprise Key Manager and Automatic Certificate Enrollment
- Outmaneuver threats with intelligence, automation, and recovery tools that include iDRAC9 Telemetry, BIOS live scanning, and Rapid OS recovery

PowerEdge R550

Power your innovation with the Dell EMC PowerEdge R550, the 2U 2-socket server that's built for versatility and optimized for exceptional value.

- Small IT Infrastructure
- Light VM (virtual machine density)
- Small Business Specific

Processor Up to bwo 3rd Generation Intel Xeon Scalable processors with up to 24 cores per processor Memory - 16 DDR4 DIMM slots, supports RDIMM 1 TB max, speeds up to 2933 MT/s Supports registered ECC DDR4 DIMMs only - Storage controllers - Internal Controllers, PERC H35, PERC H35, PERC H745, PERC H755, S150 - Internal Boot: Internal Dates Module, USB, Boot Optimized Storage Subsystem (BOSS-S2): HWRAID 2x M.2 SSDd - External PERC (RAD): PERC H40 - - External PERC (RAD): PERC H40 - - Up to 8 x 2.5-inch SAS/SATA (HDD/SSD) max 122.88 TB - - - Up to 8 x 3.5-inch SAS/SATA (HDD/SSD) max 122.88 TB - - - Up to 8 x 3.5-inch SAS/SATA (HDD/SSD) max 122.88 TB - - - Up to 8 x 3.5-inch SAS/SATA (HDD/SSD) max 122.88 TB - - - Up to 8 x 3.5-inch SAS/SATA (HDD/SSD) max 122.88 TB - - - Open Kandor (GTD) fram - - - - Do to so 200 Plainum Mixed Mode (100-240/wac or 240/wac hot swap redundant - - - To Som Factor - - - - Depth - 721.69 mm (28.71 inches)	Ds
Storage controllers - Supports registered ECC DDR4 DIMMs only Storage controllers - Internal Controllers: PERC H335, PERC H355, PERC H745, PERC H755, S150 - Internal Dect: Internal Dual DM Module, USB, Boot Optimized Storage Subsystem (BOSS-S2): HWRAID 2x M 2 SSDE - External PERC (RAID): PERC H840 - External PERC (RAID): PERC H840 - External PERC (RAID): PERC H840 - Up to 19 x 2.5-inch SAS/SATA (HDD)SD) max 122.81 TB - Up to 8 x 3.5-inch SAS/SATA (HDD)SD) max 124.78 TB - Up to 8 x 3.5-inch SAS/SATA (HDD)Asc or 240Vdc) hot swap redundant - 600V Platinum Mixed Mode (100-240Vac or 240Vdc) hot swap redundant - 100V -48Vdc hot swap redundant (CAUTION: only works with -48Vdc to -60Vdc power input) Cooling Options - Standard (STD) fans - Up to 19 x 2.5-inch SAS/SATA (HDD) max 12.28 TB - 100V -48Vdc hot swap redundant (CAUTION: only works with -48Vdc to -60Vdc power input) Cooling Options - Standard (STD) fans - Up to five cabled fans - Up to five cabled fans Dimensions - Height - 68.8 mm (3.41 inches) - 0 Expert - 721 69 mm (38.72 inches) with bazel - 0ERA Context - 0 Depth Anage Module - 0ERA Context - 0 Depth Anage Module - 0ERA Context - 0 Depth Manage Sotoware - OpenMan	Ds
Storage controllers Internal Controllers: PERC H345, PERC H355, HBA356i, PERC H755, S150 Internal Bott, Internal Dual SD Module, USB, Boot Optimized Storage Subsystem (BOSS-S2): HWRAID 2x M.2 SSDs External HBA (non-RAID): HBA3556 Drive Bays Front bays: Up to 8 x 3-5inch SAS/SATA (HDD/SSD) max 122.88 TB Up to 8 x 3-5inch SAS/SATA (HDD/SDD) max 122 rB Up to 8 x 3-5inch SAS/SATA (HDD/SDD) max 124 TB Power Supplies 600W Platinum Mixed Mode (100-240Vac or 240Vdc) hot swap redundant 800W Platinum Mixed Mode (100-240Vac or 240Vdc) hot swap redundant Cooling Options Air cooling Fans Standard (STD) fans Up to fix 2.72 mm (2.70 inches) Up to fix 2.72 inches) without bazel B65.78 mm (2.70 inches) without bazel B65.78 mm (2.70 inches) without bazel B65.78 mm (2.70 inches) without bazel UDRAC Direct IDRAC Orient UDRAC RESTILI API with Redfish UPAC RESTILI API with Redfish UPAC Direct or security bazel OpenManage Enterprise OpenManage Nobile OpenManage Nobile OpenManage Integrations OpenManage Robyted Nanager Dugin OpenManage Nobile <	Ds
 internal Boci: Internal Dual SD Module, USB, Boot Optimized Storage Subsystem (BOSS-S2): HWRAID 2x M.2 SSD: External FBA (cnn-RAID): HBA356 Drive Bays Fort bays: Up to 6 x 2.5-inch SAS/SATA (HDD/SSD) max 122.88 TB Up to 6 x 2.5-inch SAS/SATA (HDD/SD) max 122.88 TB Up to 8 x 2.5-inch SAS/SATA (HDD/SD) max 124 TB Up to 8 x 2.5-inch SAS/SATA (HDD/SD) max 124 TB Up to 8 x 2.5-inch SAS/SATA (HDD/SD) max 124 TB Up to 8 x 2.5-inch SAS/SATA (HDD/SD) max 124 TB Up to 8 x 2.5-inch SAS/SATA (HDD/SD) max 124 TB Up to 8 x 2.5-inch SAS/SATA (HDD/SD) max 124 TB Up to 8 x 2.5-inch SAS/SATA (HDD/SD) max 124 TB Up to 8 x 2.5-inch SAS/SATA (HDD/SD) max 124 TB Up to 8 x 2.5-inch SAS/SATA (HDD/SD) max 124 TB Up to 8 x 2.5-inch SAS/SATA (HDD/SD) max 124 TB Up to 8 x 2.5-inch SAS/SATA (HDD/SD) max 124 TB Up to 8 x 2.5-inch SAS/SATA (HDD/SD) max 124 TB Up to 8 x 2.5-inch SAS/SATA (HDD/SD) max 124 TB Up to 8 x 2.5-inch SAS/SATA (HDD/SD) max 124 TB Up to 9 x 2.5-inch SAS/SATA (HDD/SD) max 124 TB Up to 9 x 2.5-inch SAS/SATA (HDD/SD) max 124 TB Up to 9 x 2.5-inch SAS/SATA (HDD/SD) max 124 TB Up to 9 x 2.5-inch SAS/SATA (HDD/SD) max 124 TB Up to 9 x 2.5-inch SAS/SATA (HDD/SD) max 124 TB Up to 9 x 2.5-inch SAS/SATA (HDD/SD) max 128 TB Up to 9 x 2.5-inch SAS/SATA (HDD/SD) max 128 TB Up to 9 x 2.5-inch SAS/SATA (HDD/SD) max 128 TB Up to 9 x 2.5-inch SAS/SATA (HDD/SD) max 128 TB Up to 9 x 2.5-inch SAS/SATA (HDD/SD) Up to 9 x 2.5-inch SAS/SATA (HD/SD) Up to 100-kCA CESTM (HD/SD) Up to 100-kCA	Ds
i External HBA (non-RAID): HBA355e Drive Bays Front Bays: Up to 16 x 2.5-inch SAS/SATA (HDD/SSD) max 122.88 TB Up to 8 x 3.5-inch SAS/SATA (HDD/SSD) max 122.88 TB Up to 8 x 2.5-inch SAS/SATA (HDD/SD) max 124 TB Power Supplies 6000W Platinum Mixed Mode (100-240Vac or 240Vdc) hot swap redundant * 800W Platinum Mixed Mode (100-240Vac or 240Vdc) hot swap redundant * 800W Platinum Mixed Mode (100-240Vac or 240Vdc) hot swap redundant * 000 W Platinum Mixed Mode (100-240Vac or 240Vdc) hot swap redundant * 000 W Platinum Mixed Mode (100-240Vac or 240Vdc) hot swap redundant * 000 W Platinum Mixed Mode (100-240Vac or 240Vdc) hot swap redundant * 000 W Platinum Mixed Mode (100-240Vac or 240Vdc) hot swap redundant * 000 W Platinum Mixed Mode (100-240Vac or 240Vdc) hot swap redundant * 000 W Platinum Mixed Mode (100-240Vac or 240Vdc) hot swap redundant * 100W -48Vdc hot swap redundant (CAUTION: only works with -48Vdc to -60Vdc power input) Cooling Options Air cooling Faran Standard (STD) fans * Up for R2 Standard (B 27 Inches) Virth -482 mm (18.97 Inches) * Wirth - 482 mm (18.97 Inches) Virth -482 mm (18.97 Inches) * Up for AC Direct IDRAC9 • IDRAC Direct IDRAC9 <t< td=""><td>Ds</td></t<>	Ds
i External HBA (non-RAID): HBA3556 Drive Bays Font bays: i Up to 16 x 2.5-inch SAS/SATA (HDD/SSD) max 122.88 TB i Up to 8 x 3.5-inch SAS/SATA (HDD/SSD) max 128 TB i Up to 8 x 3.5-inch SAS/SATA (HDD/SSD) max 61.44 TB over Supplies 600W Platinum Mixed Mode (100-240Vac or 240Vdc) hot swap redundant i 800W Platinum Mixed Mode (100-240Vac or 240Vdc) hot swap redundant i 1010W -48Vdc hot swap redundant (CAUTION: only works with -48Vdc to -60Vdc power input) Cooling Options Air cooling Fans - Standard (STD) fans i Up to fix cabled fans Dimensions - Height - 68.8 mm (3.41 inches) Width - 482 mm (8.97 inches) - Depth - 721.68 mm (27.0 inches) with bazel 0 peth - 721.68 mm (27.0 inches) without bazel - Bog AC ESTMI (20 bece or security bazel 0 uick Sync 2 wireless module - URAC Service Bazel OpenManage Enterprise · OpenManage Enterprise - OpenManage Power Manager plugin · OpenManage Integrations - BMC Truesight · OpenManage Integrations - BMC Truesight · BMC Truesight - BMC Truesight Modeles · Micro Foccus Operations Manager	
Drive Bays Front bays: · Up to 16 x 2.5-Inch SAS/SATA (HDD/SSD) max 122.88 TB · Up to 8 x 3.5-Inch SAS/SATA (HDD/SSD) max 122.88 TB · Up to 8 x 3.5-Inch SAS/SATA (HDD/SSD) max 128 TB · Up to 8 x 3.5-Inch SAS/SATA (HDD/SSD) max 128 TB · Up to 8 x 3.5-Inch SAS/SATA (HDD/SSD) max 128 TB · Up to 8 x 3.5-Inch SAS/SATA (HDD/SSD) max 128 TB · Up to 8 x 3.5-Inch SAS/SATA (HDD/SD) hot swap redundant · E000000000000000000000000000000000000	
Image: Second	
• Up to 8 x 3.5-inch SAS/SATA (HDD/SSD) max 128 TB • Up to 8 x 2.5-inch SAS/SATA (HDD) max 61.44 TB Power Supplies • 600W Platinum Mixed Mode (100-240Vac or 240Vdc) hot swap redundant • S00W Platinum Mixed Mode (100-240Vac or 240Vdc) hot swap redundant • Cooling Options Air cooling Fans • Standard (STD) fans • Up to five cobled fans • Up to five cobled fans Dimensions • Height - 86.8 mm (3.41 inches) • Width - 482 mm (18.97 inches) • Width - 482 mm (72.00 inches) with bezel • Depth - 721.69 mm (27.00 inches) without bezel • 10RAC 9 • IDRAC Direct • IDRAC 9 • IDRAC Service Module • OpenManage Power Manager plugin • OpenManage Software • OpenManage Pugin OpenManage Software • OpenManage Plugin • Depth Manage Integrations • BMC Truesight • BMC Truesight • BMC Truesight • BMC Truesight • BMC Truesight • BMC Truesight • BMC Truesight • Nitorosof System Center • BMC Truesight • Dipelmanage Vugence Venter and VRealize Operations Manager • Nagios Core • Nower Venter and VRealize Operations Manager • Nagoios XI	
• Up to 8 x 2.5-inch SAS/SATA (HDD) max 61.44 TB Power Supplies • 600W Platinum Mixed Mode (100-240Vac or 240Vdc) hot swap redundant • 800W Platinum Mixed Mode (100-240Vac or 240Vdc) hot swap redundant • 100W -48Vdc hot swap redundant (CAUTION: only works with -48Vdc to -60Vdc power input) Cooling Options Air cooling Fans • Standard (STD) fans • Up to five cabled fans • Up to five cabled fans Dimensions • Height - 68.8 m (3.41 inches) • Width - 482 mm (18.97 inches) • Up to 7.20 inches) with bezel Form Factor 2U rack server Embedded Management • IDRAC 9 • IDRAC Piercet • OpenManage Power Manager plugin • OpenManage Power Manager plugin • OpenManage Power Manager plugin • OpenManage Software • OpenManage Plugin • OpenManage SupportAssist plugin • OpenManage Plugin • Microsoft System Center • BM Trivia INetwork Manager IP Edition • BMC Truesight • Microsoft System Center • Red Hat Ansible Modules • Witwer vCenter and vRealize Operations Manager • VMware VCenter and vRealize Operations Manager • Magios XI	
Power Supplies 600W Platinum Mixed Mode (100-240Vac or 240Vdc) hot swap redundant 800W Platinum Mixed Mode (100-240Vac or 240Vdc) hot swap redundant 800W Platinum Mixed Mode (100-240Vac or 240Vdc) hot swap redundant 800W Platinum Mixed Mode (100-240Vac or 240Vdc) hot swap redundant 	
Cooling Options Air cooling Fans Standard (STD) fans Up to five cabled fans Up to five cabled fans Dimensions - Height – 86.8 mm (3.41 inches) Vidth – 482 mm (18.97 inches) - Depth – 721.69 mm (28.72 inches) with bezel 685.78 mm (27.00 inches) without bezel 685.78 mm (27.00 inches) without bezel Form Factor 2U rack server Embedded Management - iDRAC9 Up to five cable fansh - iDRAC9 URAC Direct - iDRAC Partial API with Redfish DiPAC Service Module - OpenManage Enterprise OpenManage Software - OpenManage SupportAssist plugin OpenManage SupportAssist plugin - OpenManage SupportAssist plugin OpenManage Integrations - BMC Truesight BMC Truesight - IBMC Truesight Nicrosoft System Center - IBMC Truesight Nicrosoft System Center - Red Hat Ansible Modules - Wither vocher and Realize Operations Manager - Magios XI - Microsoft System Center - IBMC Truesight - Red Hat Ansible Modules - Microsoft System Center - Red Hat Ansible Modules - Microsoft System Center - Red Hat Ansible Modul	
Cooling Options Air cooling Fans · Standard (STD) fans · Up to five cabled fans · Dimensions · Height - 86.8 mm (3.41 inches) · Width - 482 mm (18.97 inches) · · Depth - 721.69 mm (28.72 inches) with bezel 685.78 mm (27.00 inches) without bezel Form Factor 2U rack server Embedded Management · IDRAC 9 · IDRAC Direct · IDRAC RESTful API with Redfish · IDRAC Service Module · Quick Sync 2 wireless module Bezel Optional LCD bezel or security bezel OpenManage Software · OpenManage Power Manager plugin · OpenManage Update Manager plugin · OpenManage SupportAssist plugin · OpenManage Update Manager plugin · OpenManage Update Manager plugin · OpenManage Integrations · IBM Truoi Netcool/OMNIbus · BMC Truesight · Microsoft System Center · Red Hat Ansible Modules · Winvare vCenter and vRealize Operations Manager · VMware vCenter and vRealize Operations Manager · Micro Socre · Nagios Core · Nagios Core · Nagios Core · Nagios Core	
Cooling Options Air cooling Fans · Standard (STD) fans · Up to five cabled fans · Dimensions · Height - 86.8 mm (3.41 inches) · Width - 482 mm (18.97 inches) · · Depth - 721.69 mm (28.72 inches) with bezel 685.78 mm (27.00 inches) without bezel Form Factor 2U rack server Embedded Management · IDRAC 9 · IDRAC Direct · IDRAC RESTful API with Redfish · IDRAC Service Module · Quick Sync 2 wireless module Bezel Optional LCD bezel or security bezel OpenManage Software · OpenManage Power Manager plugin · OpenManage Update Manager plugin · OpenManage SupportAssist plugin · OpenManage Update Manager plugin · OpenManage Update Manager plugin · OpenManage Integrations · IBM Truoi Netcool/OMNIbus · BMC Truesight · Microsoft System Center · Red Hat Ansible Modules · Winvare vCenter and vRealize Operations Manager · VMware vCenter and vRealize Operations Manager · Micro Socre · Nagios Core · Nagios Core · Nagios Core · Nagios Core	
Fans Standard (STD) fans Up to five cabled fans Up to five cabled fans Height - 86.8 mm (3.41 inches) Height - 482 mm (18.97 inches) Depth - 721.69 mm (28.72 inches) with bezel 685.78 mm (27.00 inches) without bezel Form Factor ZU rack server Embedded Management iDRAC 9 iDRAC Service Module Quick Sync 2 wireless module Quick Sync 2 wireless module OpenManage Forter in OpenManage Plugin OpenManage SupportAssist plugin OpenManage Update Manager plugin OpenManage SupportAssist plugin OpenManage Connections BMC Truesight Microsoft System Center Red Hat Ansible Modules Wintoro Venter and vRealize Operations Manager IBM Tivoli Netcool/OMNibus Nagios Core Nagios XI Security Cryptographically signed firmware Cryptographically signed firmware Cryptographically signed firmware Kagios XI Security Cryptographically signed firmware Cryptographi	
Image: Constraint of the called fansDimensions• Height = 86.8 mm (3.41 inches) • Width - 482 mm (18.97 inches) • Depth - 721.69 mm (28.72 inches) with bezel 685.78 mm (27.00 inches) without bezelForm Factor2U rack serverEmbedded Management• iDRAC 9 • iDRAC Direct • iDRAC RESTful API with Redfish • iDRAC Service Module • Quick Sync 2 wireless moduleBezelOptional LCD bezel or security bezelOpenManage Software• OpenManage Enterprise • OpenManage Update Manager plugin • OpenManage Power Manager plugin • OpenManage Plugin 	
Dimensions Height – 86.8 mm (3.41 inches) Width – 482 mm (18.97 inches) Depth – 721.69 mm (28.72 inches) with bezel 685.78 mm (27.00 inches) without bezel Form Factor 2U rack server Embedded Management iDRAC9 iDRAC Direct iDRAC Service Module Quick Sync 2 wireless module Bezel OpenManage Software OpenManage Power Manager plugin OpenManage SupportAssist plugin OpenManage Mobile Mobility OpenManage Integrations OpenManage Integrations BMC Truesight Microsoft System Center Red Hat Ansible Modules Wicrosoft System Center Red Hat Ansible Modules Wicrosoft System Center Red Hat Ansible Modules Wicrosoft System Center Red Hat Ansible Modules Wicro Socie Operations Manager Nagios Core Nagios XI 	
• With - 482 mm (18.97 inches) • Depth - 721.69 mm (28.72 inches) with bezel 685.78 mm (27.00 inches) without bezel Form Factor 2U rack server Embedded Management • iDRAC9 • iDRAC Direct • iDRAC Service Module • Duick Sync 2 wireless module - Quick Sync 2 wireless module Bezel Optional LCD bezel or security bezel OpenManage Software • OpenManage Enterprise • OpenManage SupportAssist plugin • OpenManage SupportAssist plugin • OpenManage Update Manager plugin • OpenManage Update Manager plugin Mobility OpenManage Integrations Integrations and Connections • BMC Truesight • Microsoft System Center • IBM Tivoli Network Manager IP Edition • Microsoft System Center • IBM Tivoli Network Manager IP Edition • Microsoft System Center • Microsoft System Center • Red Hat Ansible Modules • IBM Tivoli Network Manager IP Edition • Nagios Core • Nagios Core • Nagios Core • Nagios Core	
Pepth – 721.69 mm (28.72 inches) with bezel 685.78 mm (27.00 inches) without bezelForm Factor2U rack serverEmbedded Management- iDRAC9 - iDRAC Direct - iDRAC RESTful API with Redfish - iDRAC Service Module - Quick Sync 2 wireless moduleBezelOptional LCD bezel or security bezelOpenManage Software- OpenManage Enterprise - OpenManage Update Manager plugin - OpenManage Update Manager plugin - OpenManage Update Manager plugin - OpenManage SupportAssist plugin - OpenManage Update Manager plugin - OpenManage SupportAssist plugin - OpenManage SupportAssist plugin - OpenManage ConnectionsMobilityOpenManage MobileIntegrations and ConnectionsOpenManage Integrations - BMC Truesight - Red Hat Ansible Modules - VMware vCenter and vRealize Operations Manager - VMware vCenter and vRealize Operations Manager - VMware VCenter and vRealize Operations Manager - Nagios XISecurity- Cryptographically signed firmware	
Image: Pactor 2U rack server Embedded Management • iDRAC9 • iDRAC Direct • iDRAC RESTful API with Redfish • iDRAC Service Module • Quick Sync 2 wireless module Bezel Optional LCD bezel or security bezel OpenManage Software • OpenManage Enterprise • OpenManage Software • OpenManage Plugin OpenManage Software • OpenManage plugin Mobility OpenManage Integrations Integrations and Connections OpenManage Integrations • BMC Truesight • IBM Truoli Network Manager IP Edition • Red Hat Ansible Modules • Microsoft System Center • Red Hat Ansible Modules • Microsoft System Center • Red Hat Ansible Modules • Microsoft System Center • Nagios Core • Nagios Core • Nagios Core • Nagios XI	
Form Factor 2U rack server Embedded Management iDRAC9 iDRAC Direct iDRAC RESTful API with Redfish iDRAC Service Module Quick Sync 2 wireless module Bezel Optional LCD bezel or security bezel OpenManage Software OpenManage Power Manage rplugin OpenManage SupportAssist plugin OpenManage Update Manager plugin OpenManage Integrations OpenManage Integrations BMC Truesight Microsoft System Center Red Hat Ansible Modules VMware vCenter and vRealize Operations Manager Nagios Core Nagios XI 	
Embedded Management• iDRAC9 • iDRAC Direct • iDRAC RESTful API with Redfish • iDRAC Service Module • Quick Sync 2 wireless moduleBezelOptional LCD bezel or security bezelOpenManage Software• OpenManage Enterprise • OpenManage Power Manager plugin • OpenManage SupportAssist plugin • OpenManage Update Manager plugin • OpenManage Integrations • BMC Truesight • Microsoft System Center • Red Hat Ansible Modules • VMware vCenter and vRealize Operations Manager • VMware vCenter and vRealize Operations Manager • Nagios Core • Nagios Core • Nagios XISecurity• Cryptographically signed firmware	
 iDRAC Direct iDRAC RESTful API with Redfish iDRAC Service Module Quick Sync 2 wireless module Bezel OpenManage CopenManage Enterprise OpenManage Software OpenManage SupportAssist plugin OpenManage Update Manager plugin OpenManage Update Manager plugin OpenManage Integrations OpenManage Integrations BMC Truesight Microsoft System Center Red Hat Ansible Modules VMware vCenter and vRealize Operations Manager Nagios Core Nagios XI 	
• iDRAC RESTful API with Redfish • iDRAC Service Module • Quick Sync 2 wireless moduleBezelOptional LCD bezel or security bezelOpenManage Software• OpenManage Enterprise • OpenManage Power Manager plugin • OpenManage Update Manager plugin • OpenManage Integrations • BMC Truesight • Microsoft System Center • Red Hat Ansible Modules • VMware vCenter and vRealize Operations Manager • Nagios Core • Nagios XIOpenAmager IP Edition • Magios XISecurity• Cryptographically signed firmware• Cryptographically signed firmware	
Image: Security S	
Bezel Optional LCD bezel or security bezel OpenManage Software OpenManage Enterprise OpenManage Power Manager plugin OpenManage SupportAssist plugin OpenManage Update Manager plugin OpenManage Mobile Integrations and Connections BMC Truesight Microsoft System Center Red Hat Ansible Modules VMware vCenter and vRealize Operations Manager Nagios Core Nagios XI Oryptographically signed firmware Operations Manager Nagios XI Security Cryptographically signed firmware 	
OpenManage Software OpenManage Enterprise OpenManage Power Manager plugin OpenManage SupportAssist plugin OpenManage Update Manager plugin OpenManage Update Manager plugin OpenManage Mobile OpenManage Integrations BMC Truesight Microsoft System Center Red Hat Ansible Modules VMware vCenter and vRealize Operations Manager Nagios Core Nagios XI Security Cryptographically signed firmware 	
 OpenManage Power Manager plugin OpenManage SupportAssist plugin OpenManage Update Manager plugin OpenManage Mobile Integrations and Connections OpenManage Integrations BMC Truesight Microsoft System Center Red Hat Ansible Modules VMware vCenter and vRealize Operations Manager Nagios Core Nagios XI 	
• OpenManage SupportAssist plugin • OpenManage Update Manager plugin Mobility OpenManage Mobile Integrations and Connections OpenManage Integrations OpenManage Connections • BMC Truesight • IBM Tivoli Netcool/OMNIbus • Microsoft System Center • IBM Tivoli Network Manager IP Edition • Red Hat Ansible Modules • Micro Focus Operations Manager • VMware vCenter and vRealize Operations Manager • Nagios Core • Nagios XI • Cryptographically signed firmware	
• OpenManage Update Manager plugin Mobility OpenManage Mobile Integrations and Connections OpenManage Integrations OpenManage Connections • BMC Truesight • IBM Tivoli Netcool/OMNIbus • Microsoft System Center • IBM Tivoli Network Manager IP Edition • Red Hat Ansible Modules • Micro Focus Operations Manager • VMware vCenter and vRealize Operations Manager • Nagios Core • Nagios XI • Cryptographically signed firmware	
Mobility OpenManage Mobile Integrations and Connections OpenManage Integrations OpenManage Connections · BMC Truesight · Microsoft System Center · Red Hat Ansible Modules · VMware vCenter and vRealize Operations Manager · Nagios Core · Nagios XI · Micros XI Security · Cryptographically signed firmware · Cryptographically signed firmware	
Integrations and Connections OpenManage Integrations OpenManage Connections • BMC Truesight • IBM Tivoli Netcool/OMNIbus • Microsoft System Center • IBM Tivoli Network Manager IP Edition • Red Hat Ansible Modules • Micro Focus Operations Manager • VMware vCenter and vRealize Operations Manager • Nagios Core • Nagios XI • Cryptographically signed firmware	
• BMC Truesight • IBM Tivoli Netcool/OMNIbus • Microsoft System Center • IBM Tivoli Network Manager IP Edition • Red Hat Ansible Modules • Micro Focus Operations Manager • VMware vCenter and vRealize Operations Manager • Nagios Core • Nagios XI • Cryptographically signed firmware	
• Red Hat Ansible Modules • Micro Focus Operations Manager • VMware vCenter and vRealize Operations Manager • Nagios Core • Nagios XI	
VMware vCenter and vRealize Operations Manager Nagios Core Nagios XI Security Cryptographically signed firmware	
Security • Cryptographically signed firmware	
Security · Cryptographically signed firmware	
Secure Erase	
Silicon Root of Trust	
 System Lockdown (requires iDRAC9 Enterprise or Datacenter) 	
 TPM 1.2/2.0 FIPS, CC-TCG certified, TPM 2.0 China NationZ 	
Embedded NIC 2 x 1 GbE LOM	
Network Options 1 x OCP 3.0 (optional)	
GPU Options Not supported	
Ports Front Ports Rear Ports	
1 x Dedicated iDRAC (Micro-AB USB) port 1 x USB 2.0	
1 x USB 2.0 1 x Serial (optional)	
1 x VGA 1 x iDRAC ethernet port	
• 1 x USB 3.0	
• 1 x VGA Internal Ports	
1 x USB 3.0 (optional)	
PCIe 3 x PCIe Gen4 slots + 1 x PCIe Gen3 slot	
3 x16 Gen4 low profile	
 1 x8 Gen3 (x4 lane) low profile 	
Operating System and Hypervisors • Canonical Ubuntu Server LTS	
Citrix Hypervisor	
Microsoft Windows Server with Hyper-V	
Red Hat Enterprise Linux	
SUSE Linux Enterprise Server	
VMware ESXi	
For specifications and interoperability details, see Dell.com/OSsupport.	
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 inform visit Dell.com/OEM.	mation,

Recommended support and services

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 Dell.com/ServiceDescriptions.

APEX Flex on Demand

Acquire the technology you need to support your changing business with payments that scale to match actual usage. For more information, visit www.delltechnologies.com/ondemand.

Discover more about PowerEdge servers



Learn more about our

PowerEdge servers



Learn more about our systems management solutions







Follow PowerEdge servers on Twitter



Contact a Dell Technologies Expert for Sales or Support

D&LLTechnologies

S 2022 Dell Inc. or its subsidiaries. All Rights Reserved. Dell, EMC and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners.