

Specification Sheet



Dell PowerEdge R660

Provides performance and versatility as needed to address your most demanding applications

The new Dell PowerEdge R660 is a 1U, two-socket rack server. Gain the performance you need with this full-featured enterprise server, designed to optimize even the most demanding workloads like dense database analytics and high-density virtualization.

Max Performance

- Add up to two Next Generation Intel® Xeon® Scalable processors with up to 56 cores for faster and more accurate processing performancet.
- Accelerate in-memory workloads with up to 32 DDR5 RDIMMS up to 4400 MT/sec (2DPC) or 4800 MT/sec for 1DPC (16 DDR5 RDIMMs max).
- Support for GPUs including 2* x single-wide for workloads requiring acceleration.

Air cooled at peak performance

- New Smart Flow chassis optimizes airflow to support the highest core count CPUs in an air-cooled environment within the current IT infrastructure.
- Support for up to 8 x 2.5" drives and 2 x 350 watt processors.

Gain agility

- Achieve maximum efficiency with multiple chassis designs that tailor to your desired workloads and business objectives.
- Storage options include up to 8 x 2.5" NVMe/SAS4/SATA, plus up to 10 x 2.5" NVMe/SAS4/SATA, 14/16 x NVME E3.S Gen5*.
- Multiple Gen4 and Gen5 riser configurations (up to 3 x PCIe slots) with interchangeable components that seamlessly integrate to address customer needs over time.

Cyber Resilient Architecture for Zero Trust IT environment & operations

Security is integrated into every phase of the PowerEdge lifecycle, including protected supply chain and factory-to-site integrity assurance. Silicon-based root of trust anchors end-to-end boot resilience while Multi-Factor Authentication (MFA) and role-based access controls ensure trusted operations.

Increase efficiency and accelerate operations with an autonomous infrastructure

The Dell OpenManage™ systems management portfolio delivers a secure, efficient, and comprehensive solution for PowerEdge servers. Simplify, automate and centralize one-to-many management with the OpenManage Enterprise console and iDRAC.

Sustainability

From recycled materials in our products and packaging, to thoughtful, innovative options for energy efficiency, the PowerEdge portfolio is designed to make, deliver, and recycle products to help reduce the carbon footprint and lower your operation costs. We even make it easy to retire legacy systems responsibly with Dell Technologies Services.

Rest easier with Dell Technologies Services

Maximize your PowerEdge Servers with comprehensive services ranging from Consulting, to ProDeploy and ProSupport suites, Data Migration and more – available across 170 locations and backed by our 60K+ employees and partners.

PowerEdge R660

The Dell PowerEdge R660 offers powerful performance in a purpose-built, cyber resilient, mainstream server. Ideal for:

- · High Density Virtualization
- · Dense Database Analytics
- Mixed Workload Standardization

Feature	Technical Specifications	
Processor	Up to two 4th Generation Intel Xeon Scalable processors, with up to 56 cores and optional Intel® QuickAssist Technology.	
Memory	32 DDR5 DIMM slots, supports RDIMM 8 TB max, speeds up to 4800 MT/s	
	Supports registered ECC DDR5 DIMMs only	
Storage controllers	Internal Controllers (RAID): PERC H965i, PERC Internal Poets Peet Optimized Starons Subsystem	
	Internal Boot: Boot Optimized Storage Subsystem (BOSS-N1): HWRAID 2 x M.2 NVMe SSD drives, or USB External HRAs (non PAID): HRA3550	
	External HBAs (non-RAID): HBA355e Software RAID: S160	
Drive Bays	Front bays:	
Dive Days	Up to 10 x 2.5-inch, SAS/SATA/NVMe (HDD/SSE))) max 153.6 TB
	Up to 8 x 2.5-inch, SAS/SATA/NVMe, (HDD/SSD) max 122.88 TB	
	Rear bays:	
	• Up to 2 x 2.5-inch, SAS/SATA/NVMe, max 30.72	TB
Power Supplies	 1800W Titanium 200—240 VAC or 240 HVDC, ho 	ot swap with full redundant
	1400W Platinum 100—240 VAC or 240 HVDC, hot swap with full redundant	
	1100W Titanium 100—240 VAC or 240 HVDC, hot swap with full redundant 1400W LVDC 48	
	1100W LVDC -48 — -60 VDC, hot swap with full redundancy 200W Blatinum 100 - 240 V/C or 240 LVDC, but away with full redundant.	
	 800W Platinum 100—240 VAC or 240 HVDC, hot swap with full redundant 700 W Titanium 200—240 VAC or 240 HVDC, hot swap with full redundant 	
Cooling Options	Air cooling	t swap with full redundant
Cooling Options	Optional Direct Liquid Cooling (DLC)	
	Note: DLC is a rack solution and requires rack manifo	lds and a cooling distribution unit (CDU) to operate.
Fans	Standard (STD) fans/High performance Gold (VHP) fans	
	Up to 4 sets (dual fan module) hot plug fans	
Dimensions	 Height – 42.8 mm (1.68 inches) 	
	• Width – 482 mm (18.97 inches)	
	Depth – 822.88 mm (32.39 inches) with bezel	
	809.04 mm (31.85 inches) without bezel	
Form Factor	1 U rack server	
Embedded Management	• iDRAC9	
	iDRAC Direct iDRAC RESTful API with Redfish	
	IDRAC RESTRILAPI WITH REGISTS IDRAC Service Module	
	Quick Sync 2 wireless module	
Bezel	Optional LCD bezel or security bezell	
OpenManage Software	OpenManage Enterprise	
	OpenManage Power Manager plugin	
	OpenManage Service plugin	
	OpenManage Update Manager plugin	
	CloudIQ for PowerEdge plug in	
	OpenManage Enterprise Integration for VMware vCenter	
	OpenManage Integration for Microsoft System Center OpenManage Integration with Windows Admin Center	
Mobility	OpenManage Integration with Windows Admin Co OpenManage Mobile	enter
OpenManage Integrations	OpenManage Mobile egrations • BMC Truesight	
Openivariage integrations	Microsoft System Center	
	OpenManage Integration with ServiceNow	
	Red Hat Ansible Modules	
	Terraform Providers	
	VMware vCenter and vRealize Operations Manager	
Security	Cryptographically signed firmware	
	Data at Rest Encryption (SEDs with local or external key mgmt)	
	Secure Free	
	Secure Erase Convert Control of the Charles of the Charle	
	Secured Component Verification (Hardware integrity check) Silican Post of Trust	
	 Silicon Root of Trust System Lockdown (requires iDRAC9 Enterprise or Datacenter) 	
	TPM 2.0 FIPS, CC-TCG certified, TPM 2.0 China NationZ	
Embedded NIC	2 x 1 GbE LOM card (optional)	
Network options	1 x OCP card 3.0 (optional)	
Note: The system allows either LOM card or an OCP card or both to be installed in the system.		card or both to be installed in the system.
GPU Options	Up to 2* x 75 W SW	
Ports	Front Ports	Rear Ports
	1 x iDRAC Direct (Micro-AB USB) port	1 x Dedicated iDRAC Ethernet port
	• 1 x USB 2.0	• 1 x USB 2.0
	• 1 x VGA	• 1 x USB 3.0
		1 x Serial (optional)1 x VGA (optional for Direct Liquid Cooling configuration)l
	Internal Ports	1 X V OA (optional for Direct Enquire Cooling Configuration)
	• 1 x USB 3.0 (optional)	
	. A GGD G.G (optional)	

Feature	Technical Specifications	
PCle	Up to three PCle slots :	
	Slot 1:1 x16 Gen5 Full height, 3/4 length, Half length or 1 x8/1 x16 Gen 5 or 1 x16 Gen 4 Low profile, Half length	
	Slot 2: 1 x16 Gen5 Full height, 3/4 length, Half length or 1 x16 Gen 5 or 1 x16 Gen 4 Low profile, Half length	
	Slot 3:1 x8/1 x16 Gen 5 or 1 x16 Gen 4 Low profile, Half length	
Operating System and Hypervisors	Canonical Ubuntu Server LTS	
	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 information, visit Dell.com -> Solutions -> OEM Solutions.	

^{*}Future releases will include additional form factors.

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/en-us/payment-solutions/flexible-consumption/flex-on-demand.htm.

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systems management solutions



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^{*}Future releases will include additional slots for GPU.