

Specification Sheet





Elevate your datacenter efficiencies with optimized power and balanced performance.

Boost Datacenter Efficiencies and Performance

The Dell PowerEdge R670 is a 1U, dual-socket rack server designed for high performance computing with optimal power efficiency and balanced performance to boost your data center productivity. It balances advanced computing power with virtulization, cloud-native applications, all flash SDS, hyperscale workloads and scale out databases.

Purpose-built for enterprise and scalable infrastructures, the PowerEdge R670 offers standardization that easily integrates into existing environments, equipped with two Intel® Xeon® 6 processors with E-cores and P-cores, it offers up to 1.69x better performance per watt than previous models, improving power efficiency and increasing rack density. The addition of GPU support further amplifies computational power, ensuring high performance with lower energy use.

These servers are available in rear I/O hot aisle and front I/O cold aisle configurations. The front I/O cold aisle improves serviceability, reduces maintenance time, and enhances efficiency, reliability, and uptime, supporting your sustainability goals by optimizing cooling and energy use. It also features Dell's Smart Power and Cooling Technology, optimized for air cooling to significantly reduce energy consumption, contributing to long-term operational savings.

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. The Silicon-based root of trust anchors end-to-end boot resilience while Multi-Factor Authentication (MFA) and role-based access controls safeguard trusted operations.

Increase efficiency and accelerate operations with autonomous collaboration

The Dell 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 OpenManage portfolio is the key to your innovation engine, unlocking the tools and automation that help you scale, manage, and protect your technology environment.

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.

Rest easier with Dell Technologies Services

Maximize your PowerEdge Servers with comprehensive services designed to meet you wherever you are. Accelerate time to value in achieving high AI use cases with Professional Services for AI, choose from tailored deployment

options with the ProDeploy Suite, receive proactive and predictive support with our ProSupport Suite, and so much more with our services available across 170 locations and backed by our 60K+ employees and partners.

PowerEdge R670

The Dell PowerEdge R670 is powered by Intel Xeon 6 Processors, DDR5 Memory, NVMe BOSS, Energy Star compliant and advanced cooling. Ideal for:

- Virtualization
- Cloud-native applications
- All-flash SDS
- Hyperscale workloads
- Scale out Databases

NOTE: This document provides a comprehensive list of product features. However, features marked with an asterisk (*) may not be available at launch but introduced in future updates. Please note that this document does not confirm the availability or release timeline of any feature. For the most accurate and up-to-date information on feature availability, please refer to the product configurator page on dell.com.

Feature	Technical Specifications		
Processor	Two Intel Xeon 6 Processors with up to 144 E-cores or 86 P-cores per processor		
Memory	32 DDR5 DIMM slots, supports RDIMM 8 TB max, speeds up to 6400 MT/s		
	Supports registered ECC DDR5 DIMMs only		
Storage controllers			
	2 x M.2 NVMe SSDs or M.2 Interposer board (DC-MHS): 2 x M.2 NVMe SSDs or USB		
Front Povo	 Internal controllers: Front PERC H965i, Front PERC H975i, Front PERC H365i No Backplane configuration 		
Front Bays	Up to 8 x EDSFF E3.S NVMe max 122.88 TB also with FIO configuration		
	Up to 16 x EDSFF E3.S Gen5 NVMe max 245.76 TB		
	Up to 20 x EDSFF E3.S Gen5 NVMe max 307.2 TB		
	Up to 8 x 2.5 inch SAS/SATA/NVMe Direct/NVMe Raid max 122.88 TB		
	 8 x 2.5-inch Universal 245.6 TB Up to 10 x 2.5 inch SAS/SATA max 38.4 TB 		
	Up to 2 x EDSFF E3.S Gen5 NVMe in the rear max 30.72 TB		
Hot swap Power	1500 W Titanium 100—240 VAC or 240 VDC		
Supplies	• 1100 W Titanium 100—240 VAC or 240 VDC		
	800 W Titanium 100—240 VAC or 240 VDC		
	• 1100 W Platinum 100—240 VAC or 240 VDC		
	800 W Platinum 100—240 VAC or 240 VDC		
	• 1800 W HLAC Titanium 200—240 VAC or 240 VDC*		
	• 1500 W 277 VAC or 336 VDC* • 1400 W LVDC -48 — -60 VDC*		
Cooling Options	Air cooling and Direct Liquid Cooling		
	Note: DLC is a rack solution and requires rack manifolds and a cooling distribution unit (CDU) to operate.		
Fans	High performance Silver (HPR SLVR) or Standard (STD) fans		
D:	Up to 4 sets (dual fan module) hot swappable fans	D # (f	
Dimensions and Weight	Height – 42.8 mm (1.69 inches)	Depth (for rear I/O configuration)	
vvoignt	Width – 482 mm (18.98 inches) Weight – 20.42 kg (45.02 pounds)	 816.92 mm (32.20 inches) with bezel 815.14 mm (32.09 inches) without bezel 	
	1701g/10 20: 12 kg (10:02 pod/100)	Depth (for front I/O configuration)	
		829.44 mm (32.66 inches) without bezel	
		Note: The front I/O configuration does not support the bezel.	
Form Factor	1U rack server		
Embedded Management	iDRAC iDRAC Direct		
Wanagomone	iDRAC Bliedt iDRAC RESTful API with Redfish		
	RACADM CLI		
	iDRAC Service Module (iSM)		
	Quick Sync 2 wireless module		
	NativeEdge Endpoint		
Pozel	NativeEdge Orchestrator Optional convirty bozol		
Bezel Security	Optional security bezel Cryptographically signed firmware		
occurry	Data at Rest Encryption (SEDs with local or external key mgmt)		
	Secure Boot		
	Secured Component Verification (Hardware integrity check)		
	Secure Erase		
	Silicon Root of Trust		
	System Lockdown TRM 2.0 EIRS CC TCC contified		
	TPM 2.0 FIPS, CC-TCG certified Chassis Intrusion Detection		
Network options			
·	Slot 31 1 x 16 OCP 3.0 on front riser		
	Slot 32 1 x 16 OCP 3.0 on front riser		
	Slot 2 1 x 16 OCP 3.0		
DOSS	Slot 5 1 x 8 Gen5 OCP 3.0 or 1 x 16 Gen5 OCP 3.0		
BOSS	Slot 34 1 x 4 BOSS Slot 3 1 x 4 BOSS		
GPU options	Up to 3 x 75 W SW		
Ports	Front Ports:	Rear Ports:	
	1 x USB 2.0 Type C port	1 x Dedicated ethernet port for iDRAC management	
	1 x USB 2.0 Type A port (optional)	• 1 x VGA	
	1 x Mini-DisplayPort (optional)	2 x USB 3.1 Type A ports	
	1 x DB9 Serial (with front I/O configuration)		
	1 x Dedicated ethernet port for iDRAC management Internal Ports:		
	• 1 x USB 3.1 Type A port		
	. x 000 0.1 13po / (port		

Feature	Technical Specifications	
PCIe	 Up to 2 x 16 Gen5 PCle slots Slot 31 1 x 16 Full Height - Half Length or Full Height - Full Length or 1 x 16 OCP 3.0 on front riser Slot 32 1 x 16 Full Height - Half Length or Full Height - Full Length or 1 x 16 OCP 3.0 on front riser Up to 3 x 16 or 2 x 8 Gen5 PCle slots Slot 1 1 x 16 Full Height - Half Length or Full Height - Full Length or 3 x 16 or 1 x 8 Low Profile - Half Length Slot 2 1 x 16 or 1 x 8 Low Profile - Half Length or 1 x 16 OCP 3.0 Slot 4 1 x 16 Full Height - Half Length or 1 x 16 Low Profile - Half Length 	
Operating System and Hypervisors	Canonical Ubuntu Server LTS Microsoft Windows Server with Hyper-V (P-Core only) 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.	

^{*}Expected to be available during the future releases. Planned Offerings are subject to change and may not be released as originally designed.

NOTE: From bezel to BIOS to packaging, your servers can look and feel as if they were designed and built by you with our OEMR platforms, while XL platforms provide extended transitions and stability for OEM Solutions customers. For more information, visit Dell.com -> Solutions -> OEM Solutions.

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 https://www.delltechnologies.com/en-us/payment-solutions/flexible-consumption/flex-on-demand.htm.

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