

Specification Sheet



PowerEdge R570

Unprecedented Single-Socket Server with Optimized Power and Balanced Performance

Drive value and efficiencies in large datacenters

The Dell PowerEdge R570 is a powerful 2U, single-socket rack server designed to deliver high performance while maintaining exceptional energy efficiency. Its advanced design helps drive cost savings and improve data center productivity. With more cores in a single socket, the R570 delivers superior performance in a compact footprint, all while minimizing power consumption. This makes it perfect for workloads like virtualization, medium-density VMs, scale-out databases, VDI, and software-defined storage.

Purpose-built for enterprise and scalable infrastructures, the PowerEdge R570 seamlessly integrates into current environments. Designed for diverse performance and expandability needs, it is powered by an Intel® Xeon® 6 processor and offers advanced GPU support. This boosts computational capabilities and accelerates inferencing power, making it suitable for demanding business applications. The server is available in rear I/O hot aisle and front I/O cold aisle configurations. The front I/O cold aisle option enhances serviceability, reduces maintenance downtime, and improves overall system reliability. Additionally, Dell's Smart Power and Cooling Technology will enable your IT and datacenter requirements with air-cooled solution..

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 Al use cases with **Professional Services for Al**, 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.

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

PowerEdge R570

The Dell PowerEdge R570 offers power-packed performance in a purpose-built, cyber resilient, mainstream server. Ideal for:

- Virtualization
- · Scale-Out Database
- Medium VM Density or VDI
- · Software-Defined Storage Node

	Technical Specifications		
Processor	One Intel® Xeon® 6 E-core processor with up to 144 cores		
	One Intel® Xeon® 6 P-core processor with up to 86 cores with R1S option		
Memory	16 DDR5 DIMM slots, speeds up to 6400 MT/s		
	One Intel® Xeon® 6 E-core processor - supports RDIMM 1 TB max		
	One Intel® Xeon® 6 P-core processor with up to 86 cores with R1S option - supports RDIMM 4 TB max*		
	Supports registered ECC DDR5 DIMMs only Supports registered ECC DDR5 DIMMs only		
Storage controllers	Internal Controllers (RAID): PERC H365i DC-MHS, PERC H965i		
	Internal Boot: Boot Optimized Storage Subsystem (BOSS-N1 DC-	-MHS), M.2 interposer with up to 2 x M.2 NVMe SSDs*, USB	
	External Controllers: PERC H965e*, HBA 465e*		
Drive Bays	Front bays:	Rear bays:	
	Up to 12 x 3.5-inch SAS (HDD) RAID max 288 TB Up to 12 x 3.5-inch SAS (KDD) RAID max 288 TB Up to 12 x 3.5-inch SAS (KDD) RAID max 288 TB	Up to 4 x EDSFF E3.S Gen5 NVMe max 61.44 TB	
	 Up to 12 x 3.5-inch SAS/SATA (HDD) RAID max 288 TB* 		
	 Up to 8 x 2.5-inch NVMe (SSD) RAID max 122.88 TB Up to 8 x 2.5-inch NVMe (SSD) max 122.88 TB 		
	Up to 8 x 2.5-inch SAS/SATA (HDD/SSD) max 30.72 TB		
	 Up to 8 x 2.5-inch SAS/SATA/Universal (HDD/SSD) max 122.88 T 	FB*	
	Up to 16 x 2.5-inch SAS/SATA (HDD/SSD) RAID max 61.44 TB		
	Up to 24 x 2.5-inch SAS4/SATA (HDD/SSD) max 92.16 TB*		
	Up to 8 x EDSFF E3.S (hot-aisle) Gen5 NVMe max 122.88 TB*		
	Up to 8 x EDSFF E3.S (cold-aisle) Gen5 NVMe 122.88 TB		
	Up to 16 x EDSFF E3.S (cold-aisle) Gen5 NVMe max 245.76 TB*		
	Up to 16 x EDSFF E3.S (hot-aisle) Gen5 NVMe max 245.76 TB*		
	Up to 32 x EDSFF E3.S (hot-aisle) Gen5 NVMe max 491.52 TB*		
Power Supplies	800 W Platinum/Titanium 100-240 VAC or 240 HVDC, hot swap re	edundant	
	1100 W Platinum/Titanium 100-240 VAC or 240 HVDC, hot swap redundant		
	1500 W Titanium 100-240 VAC or 240 HVDC, hot swap redundant		
	1500 W 277 Vac and HVDC Titanium, hot swap redundant*		
	1400 W -48 VDC, hot swap redundant*		
Cooling Options	Air cooling		
Fans	Up to six hot plug fans		
Dimensions	Height – 86.8 mm (3.42 inches) Width 483.0 mm (48.08 inches)		
	• Width – 482.0 mm (18.98 inches)		
	 Depth – 802.38 mm (31.59 inches) with bezel Depth – 801.49 mm (31.55 inches) without bezel 		
	 Depth – 801.49 mm (31.55 inches) without bezel Depth (Cold aisle/Front I/O Configuration) – 814.5 mm (32.06 inches) without bezel 		
	Note: Front I/O configuration will not have a bezel.		
Form Factor	2U rack server		
Embedded Management	• iDRAC		
	iDRAC Direct		
	iDRAC RESTful API with Redfish		
	iDRAC RESTful API with Redfish		
	RACADM CLI		
Bezel	RACADM CLI iDRAC Service Module (iSM) Optional security bezel		
Bezel Security	RACADM CLI iDRAC Service Module (iSM) Optional security bezel Cryptographically signed firmware	Silicon Root of Trust	
	RACADM CLI IDRAC Service Module (iSM) Optional security bezel Cryptographically signed firmware Data at Rest Encryption (SEDs with local or external key mgmt)	System Lockdown	
	RACADM CLI IDRAC Service Module (iSM) Optional security bezel Cryptographically signed firmware Data at Rest Encryption (SEDs with local or external key mgmt) Secure Boot	System Lockdown TPM 2.0 FIPS, CC-TCG certified	
	RACADM CLI IDRAC Service Module (iSM) Optional security bezel Cryptographically signed firmware Data at Rest Encryption (SEDs with local or external key mgmt) Secure Boot Secured Component Verification (Hardware integrity check)	System Lockdown	
Security	RACADM CLI IDRAC Service Module (iSM) Optional security bezel Cryptographically signed firmware Data at Rest Encryption (SEDs with local or external key mgmt) Secure Boot Secured Component Verification (Hardware integrity check) Secure Erase	System Lockdown TPM 2.0 FIPS, CC-TCG certified	
Security GPU Options	RACADM CLI IDRAC Service Module (iSM) Optional security bezel Cryptographically signed firmware Data at Rest Encryption (SEDs with local or external key mgmt) Secure Boot Secured Component Verification (Hardware integrity check) Secure Erase Up to 3 x 400W DW*; Up to 4 x 75W SW	System Lockdown TPM 2.0 FIPS, CC-TCG certified Chassis Intrusion Detection	
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Feature	Technical Specifications
Embedded NIC	1 Gb dedicated BMC Ethernet port
Operating System and Hypervisors	 Canonical Ubuntu Server LTS Microsoft Windows Server with Hyper-V RedHat 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/OEM .

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 on Demand

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