

Specification Sheet



PowerEdge R6725

Versatility Meets Performance

The new Dell PowerEdge R6725 is designed to be the foundation of your data center. This powerful server provides excellent performance, low-latency storage options and compute density in an air-cooled configuration.

Breakthrough performance density

Delivering breakthrough performance density with multiple configuration options for traditional and emerging workloads including AI, high-performance compute (HPC), virtual desktop integration (VDI) and dense virtualization.

Striving for next-level compute

Our partnership with AMD allows us to provide customers with a powerful 2-socket 1U server that can handle a variety of workloads. The PowerEdge R6725 offers great flexibility with multiple configuration options to suit diverse customer needs.

- Maximize performance with two AMD 5th Generation EPYC[™] processors.
- · Memory density with DDR5 (up to 3 TB of RAM) memory capacity.
- Up to 3 x Gen 5 PCIe slots and dual OCP offering flexibility to meet workload requirements.

Energy Efficiency through consolidation

Lower your total cost of ownership while reducing energy consumption and make the best use of existing data center space.

- Smart Cooling design allows most configurations to be air-cooled.
- Improved heat sinks for better thermal performance.

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 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 R6725

Dell PowerEdge R6725 is ideal for a variety of workloads:

- High-performance compute (HPC)
- Virtual desktop integration (VDI)
- Dense virtualization
- Artificial Intelligence (AI)

- *Expected to be available in the first half of 2025. Planned Offerings are subject to change and may not be released as originally designed.
- **Expected to be available in the second half of 2025. Planned Offerings are suject to change and may not be released as originally designated.

Processor Two 5" Generation AMD EPYC 900S Series processors with up to 192 cores por processor	Feature	Technical Specifications	Technical Specifications	
Supports registered ECC DRS DIMMs only	Processor	Two 5th Generation AMD EPYC 9005 Series processors with up to 19	2 cores per processor	
Internal Boot: Boot Optimized Storage Subsystem (BOSS-N1 DC-MHS) External HBAc (non-RAUD)-HBA/656* Front bays: - 4 x 3.5-inch SAS/SATA* - 8 x 2.5-inch with 4 x Universal or U.2 / 10 x 2.5-inch SAS/SATA* - 10 x 2.5-inch with 4 x Universal* - 8 x EDSFF E3.5 / 16 x EDSFF E3.5 / 20 x EDSFF E3.5 + Rear 2 x EDSFF E3.5* Power Supplies - Platinum: 800W, 1100W, 1500W, 1500W 277VAC & HVDC**, 1800W** - Teloc: 1400 W -48VDC* Cooling Options - Aircooling, Direct Liquid Cooling (DLC) Fans - Up to four-sets (dual fan module) hot plug fans - Height - 42.8 mm (1.68 inches) - Width - 46.2 mm (1.68 inches) - Width - 46.2 mm (1.68 inches) - Depth - 815.821 mm (22.16 inches) with bezel - 815.41 mm (32.26 inches) without bezel - 815.41 mm (3	Memory			
- 4 x 3.5-inch SAS/SATA* - 8 x 2.5-inch Universal or U.2 / 10 x 2.5-inch SAS/SATA* - 10 x 2.5-inch Universal or U.2 / 10 x 2.5-inch SAS/SATA* - 10 x 2.5-inch With 4 x Universal* - 8 x EDSFF E3.5 / 16 x EDSFF E3.5 / 20 x EDSFF E3.5 + Rear 2 x EDSFF E3.5*	Storage controllers	Internal Boot: Boot Optimized Storage Subsystem (BOSS-N1 DC-MHS)		
Titanium: 800W, 1100W, 1500W 277VAC & HVDC**, 1800W** Telco: 1400 W -48VDC* Telco: 1400 W -48VDC*		Front bays: • 4 x 3.5-inch SAS/SATA* • 8 x 2.5-inch Universal or U.2 / 10 x 2.5-inch SAS/SATA* • 10 x 2.5-inch with 4 x Universal*		
Fans	Power Supplies	• Titanium: 800W, 1100W, 1500W, 1500W 277VAC & HVDC**, 1800W**		
Fans Pinensions Pinens	Cooling Options	Air cooling, Direct Liquid Cooling (DLC)		
Width - 482 mm (18.97 inches) Depth - 916.921 mm (32.16 inches) with bezel - 815.141 mm (32.09 inches) without bezel 197.000 197	Fans			
Embedded Management iDRAC Direct iDRAC RESTful API with Redfish Racadm CLI Bezel Optional Metal Bezel OpenManage Consoles OME OME Power Manager OME Services OME Update Manager OME APEX AlOps Observability Mobility Tools IPMI Integrations and Connections OpenManage Integrations RedHat Ansible Collections Terraform Providers Change Management Dell Repository Manager Enterprise (OME) RedHat Ansible Collections Terrafora Providers Change Management AMD Secure Memory Encryption (SME) Cryptographically signed firmware Data at Rest Encryption (SEDs with local or external key mgth) Securied Component Verification (Hardware integrity check) Polica (Integration for Vifware vCenter (with VMware Aria Operations) OME Integration for Microsoft System Center OME Integration for Microsoft System Center Ome Manage Integration for Windows Admin Center OpenManage Integration for Windows Admin Center OpenManage Integration for Windows Admin Center OpenManage Integration for Windows Admin Center OpenManage Integration for Windows Admin Center OpenManage Integration for Windows Admin Center OpenManage Integration for Windows Admin Center OpenManage Integration for	Dimensions	 Height – 42.8 mm (1.68 inches) Width – 482 mm (18.97 inches) Depth – 816.921 mm (32.16 inches) with bezel 		
DRAC Direct DRAC RESTful API with Redfish Racadm CLI	Form Factor			
Bezel Optional Metal Bezel OpenManage Consoles	Embedded Management	iDRAC Direct iDRAC RESTful API with Redfish		
OpenManage Consoles - OpenManage Enterprise (OME) - OME Power Manager - OME Services - OME Update Manager - OME Integration for Microsoft System Center - OpenManage Integration for Windows Admin Center - OpenManage Integration for Manager - Dell System Update - Enterprise Catalogs - Secure Update - Enterprise Catalogs - Secure Update - Enterprise Catalogs - Secure Update - Enterpris	Bezel			
Tools IPMI Integrations and Connections OpenManage Integrations RedHat Ansible Collections Terraform Providers Change Management Dell Repository Manager Dell System Update Enterprise Catalogs Server Update Utility (SUU) Security AMD Secure Encrypted Virtualization (SEV) AMD Secure Memory Encryption (SME) Cryptographically signed firmware Data at Rest Encryption (SEDs with local or external key mgmt) Secure Boot Secured Component Verification (Hardware integrity check)		OpenManage Enterprise (OME) OME Power Manager OME Services OME Update Manager	Aria Operations) OME integration for Microsoft System Center	
Integrations and Connections OpenManage Integrations RedHat Ansible Collections Terraform Providers Obell Repository Manager Dell System Update Enterprise Catalogs Server Update Utility (SUU) Security AMD Secure Encrypted Virtualization (SEV) AMD Secure Memory Encryption (SME) Cryptographically signed firmware Data at Rest Encryption (SEDs with local or external key mgmt) Secure Boot Secured Component Verification (Hardware integrity check) OpenManage Integrations Secure Encryption Secure Erase Silicon Root of Trust System Lockdown TPM 2.0 FIPS, CC-TCG certified Chassis Intrusion Detection	Mobility	N/A		
RedHat Ansible Collections Terraform Providers Dell Repository Manager Dell System Update Enterprise Catalogs Server Update Utility (SUU) Security AMD Secure Encrypted Virtualization (SEV) AMD Secure Memory Encryption (SME) Cryptographically signed firmware Data at Rest Encryption (SEDs with local or external key mgmt) Secure Boot Secure Component Verification (Hardware integrity check) Page 1 Secure Secur	Tools	IPMI		
Dell System Update Enterprise Catalogs Server Update Utility (SUU) Security AMD Secure Encrypted Virtualization (SEV) AMD Secure Memory Encryption (SME) Cryptographically signed firmware Data at Rest Encryption (SEDs with local or external key mgmt) Secure Boot Secure Boot Secure Component Verification (Hardware integrity check) Dell System Update Secure Erase Silicon Root of Trust System Lockdown TPM 2.0 FIPS, CC-TCG certified Chassis Intrusion Detection	Integrations and Connections	RedHat Ansible Collections		
 AMD Secure Memory Encryption (SME) Cryptographically signed firmware Data at Rest Encryption (SEDs with local or external key mgmt) Secure Boot Secured Component Verification (Hardware integrity check) Silicon Root of Trust System Lockdown TPM 2.0 FIPS, CC-TCG certified Chassis Intrusion Detection 	Change Management	Dell System UpdateEnterprise Catalogs		
	Security	AMD Secure Memory Encryption (SME) Cryptographically signed firmware Data at Rest Encryption (SEDs with local or external key mgmt) Secure Boot	Silicon Root of TrustSystem LockdownTPM 2.0 FIPS, CC-TCG certified	
	GPU Options	Up to 3 x 75 W SW		

Feature	Technical Specifications		
Ports	Front Ports 1 x USB 2.0 Type-A (optional LCP KVM) 1 x USB 2.0 Type-C (HOST/BMC Direct) 1 x Mini DisplayPort (optional LCP KVM)	Rear Ports 1 x 1 Gb dedicated BMC Ethernet port 2 x USB 3.1 Type-A 1 x VGA	
	Internal Port • 1 x USB 3.1 Type-A		
PCIe	Up to three PCle slots (x16 connector) • Slot 1: 1 x16 Gen5 Full Height or Low Profile • Slot 2: 1 x16 Gen5 Low Profile or 1 x16 OCP3.0 • Slot 4: 1 x16 Gen5 Full Height or Low profile		
Gen5 PCIe slots	3		
OCP Network options	2 x OCP card 3.0 (optional) and 1GbE, 10GbE, 25GbE, 100GbE and 400GbE • Slot 2: 1 x16 Gen5 OCP 3.0 • Slot 5: 1 x16 Gen5 OCP 3.0		
Embedded NIC	1 Gb dedicated BMC Ethernet port		
PCIe Add-in Card (AIC) NIC	100 GbE and 400GbE; NDR VPI (400GbE); FC 32 / 64		
Operating System and Hypervisors	 Canonical Ubuntu Server LTS Microsoft Windows Server with Hyper-V Red Hat Enterprise Linux VMware ESXi SUSE Linux Enterprise Server 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

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.

Discover more about PowerEdge servers



Learn more about services for PowerEdge servers



Learn more about our systems management solutions



Search our Resource Library



Follow PowerEdge servers on X (formerly Twitter)



Contact a Dell Technologies Expert for Sales or Support

