D&LLTechnologies

Specification Sheet



PowerEdge XE7745

Purpose-built for evolving AI-powered enterprise performance and scalability needs

Extreme AI acceleration flexibility

The Dell PowerEdge XE7745 delivers the GPU diversity demanded by fast-moving AI-powered companies in industries such as finance, healthcare, manufacturing, and retail. The XE7745 empowers enterprises with AI model fine-tuning and inferencing insights with up to 8 double-wide 600W PCIe AI accelerators such as the NVIDIA H200* NVL Tensor Core GPU. The XE7745 supports up to 16 single-wide 75W PCIe AI accelerators such as the NVIDIA L4* for inferencing use cases with lower power requirements. Dell's open ecosystem of PCIe AI acceleration options allows you right-size your configuration for today's demands while future-proofing your infrastructure for evolving AI workflows.

Ease of integration

The XE7745's air-cooled 4U chassis ensures maximum PCIe GPU density per rack and frictionless deployment. With 8 additional front-serviceable PCIe slots for high-performance, low-latency AI cluster backend network interfaces and integrated OCP 3.0 ethernet module, the XE7745 can scale data throughput to meet your growing AI demands.

Secure from the start

Simplify and streamline operations: discovery, deployment, monitoring, securing, and updating of PowerEdge servers with intuitive automation of the OpenManage management portfolio. PowerEdge servers are designed with security as a foundational principle. Harnessing cryptographic verification, system lockdown, and robust boot and firmware safeguards - anchored by a silicon Root of Trust. PowerEdge security technologies help fortify IT defenses, instilling confidence while helping accelerate the adoption of a zero-trust security strategy.

Ease of management

The OpenManage management portfolio simplifies IT operations by streamlining processes with intuitive automation. Its tools facilitate effortless discovery, deployment, monitoring, securing, and updating of PowerEdge servers, reducing downtime and complexity. By proactively managing power and cooling, OpenManage also helps deliver optimal performance and energy conservation.

Sustainability made simple

Dell PowerEdge servers offer cutting-edge energy efficiency with innovative product design. Benefit from advanced management tools for optimal energy consumption. Validated by leading eco-labels, they are a leading choice for forward-thinking IT.

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.

PowerEdge XE7745

The Dell PowerEdge XE7745 is powered by dual AMD 5th Generation EPYC CPUs and a diverse array of PCIe AI accelerators. Ideal for:

- Al Inferencing
- Al model fine-tuning
- Al-powered HPC applications

Feature	Technical Specifications	
Processor	Two 5th Generation AMD EPYC 9005 Series processors with up to 192 cores per processor	
Memory	 24 DDR5 DIMM slots, supports RDIMM 2.3 TB max, speeds up to 6000 MT/s 	
	Supports unregistered ECC DDR5 DIMMs only	
	Note: Future releases will support 128GB DIMMs, increasing the maximum capacity to 3TB and speeds of up to 6400 MT/s	
GPU options	8x PCIe Gen 5 x16 DW-FHFL up to 600W or	
	16x PCIe Gen 5 x16 SW-FHFL up to 75W	
Storage controllers	Internal Boot: Boot Optimized Storage Subsystem (BOSS-N1 DC-MHS): HWRAID 1, 2 x M.2 NVMe SSDs or USB	
Front Bays	Up to 8 x EDSFF E3.S Gen5 NVMe (SSD) max 122.88 TB	
Power Supplies	• 3200W Titanium 200-240 V AC or 240 V DC, hot swap redundant	
	Multi capacity for 3200W PSU:3200W for 220.1-240 V AC or 2900W for 200-220 V AC	
Cooling Options	Air cooling	
Fans	• Up to four sets of high performance (HPR) platinum grade fans (dual fan module) installed in mid tray	
	• Up to twelve high performance (HPR) platinum grade fans installed on the front of the system	
	All are hot swap fans	
Dimensions	 Height – 174.3 mm (6.86 inches) 	 Depth – 899.56 mm (35.42 inches) with bezel
	 Width – 482 mm (18.98 inches) 	886.73 mm (34.91 inches) without bezel
Form Factor	4U rack server	
Embedded Management	• iDRAC10	 iDRAC Service Module (iSM)*
	 iDRAC Direct* 	RACADM CLI
	iDRAC RESTful API with Redfish	
OpenManage console	 OpenManage Enterprise (OME)* 	OME Update Manager*
	OME Power Manager*	OME APEX AlOps Observability*
	OME Services*	 OME Integration for VMware vCenter (with VMware Aria Operations)*
Bezel	Optional security bezel	
Tools	IPMI	
Change Management	Enterprise Catalogs / Linux Repositories	
OpenManage Integrations	RedHat Ansible Collections*	Terraform Providers*
Security	AMD Secure Memory Encryption (SME)	Secure Boot
	AMD Secure Encrypted Virtualization (SEV)	Secured Component Verification (Hardware integrity check)
	Chassis Intrusion Detection	Secure Erase
	Cryptographically signed firmware	Silicon Root of Trust
	Data at Rest Encryption (SEDs with local or external key	System Lockdown (requires iDRAC10 Enterprise or Datacenter
	mgmt)*	 TPM 2.0 FIPS, CC-TCG certified
Ports	Front Ports:	Rear Ports on DC-SCM:
	 1 x USB 2.0 Type-A (optional) 	 1 x Dedicated iDRAC/BMC Direct Ethernet port
	 1 x Mini-Display port (optional) 	2 x USB 3.1 Type A port
	1 x USB 2.0 Type-C dual mode (Host/iDRAC Direct port)	• 1 x VGA
	Internal Port:	
201	1 x USB 3.1 Type-A	
	Up to 8 PCIe Gen5 x16 SW-FHHL cards, each up to 150W	
OCP Network options	1 x OCP NIC card 3.0 (optional)	
Operating System and Hypervisors	Canonical Ubuntu Server LTS BodHat Enterprise Linux*	VMware ESXi* Ear appointing and interpretability datails app Pall com/
	RedHat Enterprise Linux* SUSE Linux Enterprise Server*	For specifications and interoperability details, see Dell.com / OSsupport .
OEM roady version	SUSE Linux Enterprise Server* From bezel to BLOS to packaging, your servers can look and fee	
OEM-ready version available	Prom bezel to BIOS to packaging, your servers can look and tee Dell.com/OEM.	as if they were designed and built by you. For more information, visit

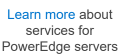
*Expected to be available in the first half of 2025. Planned Offerings are subject to change and may not be released as originally designed.

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 our systems management solutions



Search our Resource Library



Follow PowerEdge servers on X (formerly Twitter)



Contact a Dell Technologies Expert for Sales or Support

D&LLTechnologies

Copyright © 2025 Dell Inc. or its subsidiaries. All Rights Reserved. Dell Technologies, Dell, and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners.

