

C6420 SPEC SHEET



DELL EMC POWEREDGE C6420

Purpose-built for high performance hyperscale workloads

PowerEdge C6420 is ideal for high performance hyperscale workloads. With 4 nodes in a 2U FF, it maximizes density, scalability, and energy efficiency per U.

Ideal server for high performance, hyperscale workloads

The C6420 server supports dynamic business needs in scale-out environments where performance and density go hand in hand. The PowerEdge C6420 supports up to 4 dual socket compute nodes in a 2U form factor and with Direct Liquid Cooling options, supports high wattage processors for even higher performance. NonVolatile Memory express (NVMe) drives and fabrics such as InfiniBand and Omnipath can be added for even higher scalability. This makes C6420 an ideal solution for hyperscale compute workloads requiring high scalability and high performance such as High Performance Computing (HPC), high performance data analytics, financial modeling and high frequency trading, SaaS/laaS and web scale applications, visual effects rendering nodes, Hyper Converged Infrastructure (HCI), Software Defined Storage, etc.

Intuitive system management with intelligent automation

With intelligent automation features, C6420 simplifies systems management and helps you free up precious IT skilled resources for business-critical activities. Designed for web-scale infrastructure, the C6420 does not forget management.

- Basic management is available with a base BMC option including a virtual console & virtual media.
- Optionally, leverage the integrated iDRAC9 with Lifecycle Controller and Redfish API for advanced management and scripting support.

Robust security spanning across the server ecosystem and lifecycle

Every PowerEdge server is designed as part of a cyber resilient architecture, integrating security into the full server life cyle. The C6420 leverages new security features built-into every new PowerEdge server strengthening protection so you can reliably and securely deliver accurate data to your customers no matter where they are. By considering each aspect of system security, from design to retirement, Dell EMC ensures trust and delivers a

worry-free, secure infrastructure without compromise.

- Rely on built-in hardware root of trust and a secure component supply chain to ensure protection from factory to the data center.
- Maintain data safety with cryptographically signed firmware packages and Secure Boot.
- Prevent unauthorized or malicious change with Server Lockdown.
- Wipe all data from storage media including hard drives, SSDs and system memory quickly and securely with System Erase.

PowerEdge C6420

- High performance server for hyperscale workload
- Maximizes density, scalability and efficiency
- Ideal for HPC, high performance data analytics, high frequency trading and financial modeling, SaaS/IaaS, VFX render nodes, HCI and SDS

PowerEdge C6420					
Features	Technical Specification				
Processor	Up to two Intel® Xeon® Scalable processors, up to 205W and 28 cores per processor				
Memory	16 DIMM slots with max of 512GB with options for 8GB/16GB/32GB DDR4 2666MT/s RDIMMs ECC Registered DDR4				
Storage	One 120GB M.2 SATA RI SSD boot drive, One 16/32/64GB MicroSD card Controllers: S140 Software RAID with Intel C620 Chipset SATA controller (RAID 0, 1, 5, 10) Hardware RAID using PERC H330 Mezzanine (RAID 0, 1, 5, 10, 50), PERC H730p Mezzanine (RAID 0, 1, 5, 6, 10, 50, 60) Non RAID: HBA330 Mezzanine, 12Gbps SAS LP PCIe HBA				
Drive options	Hard Drives: 300/600/900GB 2.5" 15K 12Gb SAS Drives 600GB/1.2TB/1.8TB 2.5" 10K 12Gb SAS Drives 1TB/2TB 2.5" 7.2K 12Gb SAS Drives 1TB/2TB/4TB/8TB/10TB 3.5" 7.2K 12Gb SAS/ 6Gbps SATA Drives		FIPS-140 Self Encrypting Hard Drives: 1.2TB 2.5" 10K 12Gb SAS FIPS-140 SED 2TB 2.5" 7.2K 12Gb SAS FIPS-140 SED 4TB/8TB 12Gbps SAS FIPS-140 SED		
	Solid State Drives: 120GB 2.5" 6Gbps SATA Boot SSD 480GB/800GB/960GB/1.6TB/1.92TB/3.84TB 6Gbps SATA Read Intensive SSDs: 960GB/1.92TB/3.84TB 12Gbps SAS Read Intensive SSDs		NVMe Drives: 800GB/1.6TB Mixed Use 2.5" NVMe SSDs and PCIe add-in adapter cards		
Power and cooling options	Dual Hot-plug fault tolerant redundant and non-redundant 1600W AC Power Supply Dual Hot-plug fault tolerant redundant 2000W and 2400W AC Power Supply Four dual rotor redundant, non-hot swappable fans Air and Direct Contact Liquid Cooling (DCLC) options				
Dimensions (HxWxD)	86.8mm x 448mm x 790mm	Weight: 3.5" Direct Backplane Chassis: 43.62 Kg 2.5" Direct/Expander/NVMe Backplane Chassis: 41.46 Kg No Backplane Chassis: 34.56 Kg Rack (2U)			
Chassis options	24 x 2.5" Direct Backplane with up to 6 SAS/SATA drives per C6420 sled 24 x 2.5" Expander Backplane with up to 12 SAS/SATA drives per C6420 sled and 2 C6420 sleds per C6400 chassis 24 x 2.5" NVMe Backplane with up to 2 SAS/SATA/NVMe drives and 4 SAS/SATA drives per C6420 sled 12 x 3.5" Direct Backplane with up to 3 SAS/SATA drives per C6420 sled No Backplane option with no external drives per C6420 sled				
Embedded management	BMC with Virtual Media and Console (default) iDRAC 9 Enterprise				
OpenManage [™] Software	OpenManage Essentials (OME) Open Manage Server Administrator OpenManage Server Enterprise Open Manage Server Mobile OpenManage Power Center				
Integrations and connections	OpenManage Integrations: Microsoft® System Center, VMware® vCenter™, BMC Software				
	OpenManage Connections: Nagios & Nagios XI, Oracle® Enterprise Manager™, HP® Operations Manager™, IBM Tivoli® Netcool/OMNIbus™, IBM Tivoli Network Manager™, CA Network and Systems Management™				
Security	PowerEdge Secure Boot, System Erase, System Lockdown, Drift Detection, BIOS and OS Recovery, Active Directory/LDAP, two-factor authentication (TFA), SSH with Public Key Authentication (PKA), TLS 1.2, SNMP v3, Self-Encrypting and Instant Secure Erase (ISE) Drives				
I/O & Ports	Rear ports: 2 x USB 3.0 ports, 1 Micro USB port for iDRAC Direct One x16 PCle Gen3 riser (low profile, half height and half length) One x8 PCle Gen3 Mezzanine (for storage controller) One x16 PCle Gen3 OCP Mezzanine (for network controller) One x16 PCle Gen3 riser (for M.2 Boot Device)				

PowerEdge C6420				
Features	Technical Specification			
Network cards	One 1Gb Ethernet Intel i350 1Gb Dual Port Ethernet LP PCle Adapter Intel i350 1Gb Dual Port Ethernet LP PCle Adapter Broadcom 5720 1Gb Dual Port Ethernet LP PCle Adapter 10Gb Ethernet Intel X710 Dual Port 10Gb SFP+ OCP Mezzanine Adapter Intel X710 Dual Port 10Gb SFP+ LP PCle Adapter Intel X710 Dual Port 10Gb BASE-T LP PCle Adapter Intel X710 Quad Port 10Gb BASE-T LP PCle Adapter Intel X710 Quad Port 10Gb BASE-T LP PCle Adapter Intel X710 Quad Port 10Gb BASE-T LP PCle Adapter Broadcom 57412 10Gb SFP+ LP PCle Adapter Broadcom 57412 10Gb SFP+ LP PCle Adapter QLogic 41162 Dual Port 10Gb BASE-T LP PCle Adapter QLogic 41112 Dual Port 10Gb SFP+ LP PCle Adapter SolarFlare 8522 Dual Port 10Gb SFP+ LP PCle Adapter SolarFlare 8522 Dual Port 10Gb SFP+ LP PCle Adapter Mellanox ConnectX-3 Pro 10Gb Dual Port LP PCle Adapter 25Gb Ethernet Broadcom 57414 Dual Port 25Gbps SFP28 PCle LP Adapter QLogic 41262 Dual Port 25Gbps SFP28 LP PCle Adapter Mellanox ConnectX-4 Lx Dual Port 25Gbps SFP28 LP PCle Adapter Mellanox ConnectX-3 Pro Dual Port 40Gbps QSFP+ LP PCle Adapter Intel XL710 Dual Port 40Gbps QSFP+ LP PCle Adapter Mellanox ConnectX-4 Dual Port 100Gb QSFP+ LP PCle Adapter Mellanox ConnectX-4 Dual Port 10Gb QSFP+ LP PCle Adapter Mellanox ConnectX-4 Single Port VPl QSFP28 EDR LP PCle Adapter Mellanox ConnectX-4 Single Port VPl QSFP28 EDR LP PCle Adapter Mellanox ConnectX-4 Dual Port VPl QSFP28 EDR LP PCle Adapter Mellanox ConnectX-4 Dual Port VPl QSFP28 EDR LP PCle Adapter Mellanox ConnectX-4 Dual Port VPl QSFP28 EDR LP PCle Adapter Mellanox ConnectX-4 Dual Port VPl QSFP28 EDR LP PCle Adapter Mellanox ConnectX-4 Dual Port VPl QSFP28 EDR LP PCle Adapter Mellanox ConnectX-4 Dual Port VPl QSFP28 EDR LP PCle Adapter Mellanox ConnectX-4 Dual Port VPl QSFP28 EDR LP PCle Adapter			
Supported operating systems	Canonical® Ubuntu® LTS Citrix® XenServer® 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		
Recommended support	Dell ProSupport Plus for critical systems or Dell ProSupport for premium hardware and software support for your PowerEdge solution. Consulting and deployment offerings are also available. Contact your Dell representative today for more information. Availability and terms of Dell Services vary by region. For more information, visit Dell.com/ ServiceDescriptions .			

Learn more at Dell.com/PowerEdge

ProSupport Plus with SupportAssist provides proactive and predictive support for critical systems. ProSupport provides comprehensive hardware and software support. Get more from your technology starting on day one with ProDeploy Enterprise Suite deployment offers. For more information, visit Dell.com/itlifecycleservices.

End-to-end technology solutions
Reduce IT complexity, lower costs and eliminate inefficiencies by making IT and business solutions work harder for you. You can count on Dell EMC for end-to-end solutions to maximize your performance and uptime. A proven leader in Servers, Storage and Networking, Dell EMC Services deliver innovation at any scale. And if you're looking to preserve cash or increase operational efficiency, Dell Financial Services™ has a wide range of options to make technology acquisition easy and affordable. Contact your Dell Sales Representative for more information.*

