D&LLEMC PowerEdge

Dell EMC PowerEdge rack servers help you build a modern infrastructure that minimizes IT challenges and drives business success. Choose from a complete portfolio of 1-2-and-4 socket rack servers to deliver high core density for your traditional applications, virtualization and cloud-native workloads. Enhanced memory speeds, faster NVMe storage options¹ and BIOS tuning allows you to match performance to your workload for ultimate efficiency.

PowerEdge Rack Servers	R940xa	R940	R840	R740xd	R740	R640	R540	R440	R7425	R7415	R6415	R330	R230
Key attributes	Extreme acceleration	Powerful performance	Turbo- charge data analytics	Scalable storage performance	Optimal application performance	Performance and density	Balanced and adaptable	Scale-out computing	Scale-up performance	Scale-up efficiency	High density compute	Expandable performance	Efficient and versatile
Target workloads	GPU database acceleration and machine learning	In-memory databases	Data- intensive workloads, HFT and dense virtualization	SDS, service providers, and big data servers	VDI and cloud workloads	Dense scale-out data center computing and storage	Mail messaging and virtualization	HPC, web tech and scale-out infrastructure	HPC, memory- bound and SDS deployments	High-capacity SDS	Virtualization and scale-out SDS	SMB and ROBO applications	SOHO workloads and data consolida- tion
Type of processor	4 Intel [®] Xeon [®] Scalable processors			2 Intel Xeon Scalable processors				2 AMD EPYC [™] processors	1 AMD EPYC	processor	1 Intel Xeon E or Intel Pentiu Core i3 [®] or Int proces	um [®] or Intel el Celeron [®]	
Memory (DDR4													
DIMM slots & max)		48 (6TB)			24 (3TB)		16 (1	2ТВ)	32 (4TB)	16 (2	!ТВ)	4 (640	GB)
DIMM slots &	32 x 2.5"	48 (6TB) 24 x 2.5"	26 x 2.5"	32 x 2.5" or 18 x 3.5"	24 (3TB) 16 x 2.5" or 8 x 3.5"	12 x 2.5" or 4 x 3.5"	16 (2 14 x 3.5"	2 TB) 10 x 2.5" or 4 x 3.5"	32 (4TB) 32 x 2.5" or 18 x 3.5"	16 (2 24 x 2.5" or 14 x 3.5"	2 TB) 8 x 2.5" or 4 x 3.5"	4 (640 8 x 2.5" or 4 x 3.5"	GB) 4 x 2.5 ^{°°} or 4 x 3.5 ^{°°}
DIMM slots & max)	32 x 2.5" 4				16 x 2.5" or			10 x 2.5" or	32 x 2.5" or	24 x 2.5" or 14 x 3.5"	8 x 2.5" or	8 x 2.5" or	4 x 2.5" ² or 4 x 3.5"
DIMM slots & max) Disk drives up to: NVMe drives up		24 x 2.5"		18 x 3.5"	16 x 2.5" or 8 x 3.5" N/A	4 x 3.5"	14 x 3.5"	10 x 2.5" or 4 x 3.5"	32 x 2.5" or 18 x 3.5"	24 x 2.5" or 14 x 3.5"	8 x 2.5" or 4 x 3.5"	8 x 2.5" or 4 x 3.5"	4 x 2.5" ² or 4 x 3.5"
DIMM slots & max) Disk drives up to: NVMe drives up to: Gen3 PCIe slots	4	24 x 2.5"	2	18 x 3.5"	16 x 2.5" or 8 x 3.5" N/A	4 x 3.5" 8	14 x 3.5" N/A	10 x 2.5" or 4 x 3.5" 4	32 x 2.5" or 18 x 3.5" 2	24 x 2.5" or 14 x 3.5" 4 4	8 x 2.5" or 4 x 3.5"	8 x 2.5" or 4 x 3.5" N/A	4 x 2.5" ² or 4 x 3.5"
DIMM slots & max) Disk drives up to: NVMe drives up to: Gen3 PCIe slots up to: Accelerator	4 12 4 x DW GPUs or	24 x 2.5" 12 13	6 2 x DW GPUs or	18 x 3.5" 24 3 x DW or 6	16 x 2.5" or 8 x 3.5" N/A 8 3 x DW or 6	4 x 3.5" 8	14 x 3.5" N/A	10 x 2.5" or 4 x 3.5" 4	32 x 2.5" or 18 x 3.5" 2 8	24 x 2.5" or 14 x 3.5" 4 4	8 x 2.5" or 4 x 3.5"	8 x 2.5" or 4 x 3.5" N/A	4 x 2.5" ² or 4 x 3.5"

Integrated security features such as Silicon Root of Trust, System Lockdown and System Erase come standard or all racks except R330 and R230.



"Now our application provisioning is much faster with the stronger virtualization capabilities we've gotten from the advanced Dell EMC PowerEdge rack servers." - Alejandro Liz, Project Coordinator, Pontificia Universidad Católica Madre y Maestra



"Researchers can ask questions about their data they couldn't before, with workloads accelerated by up to 1,000 percent by Dell EMC servers." - Niall Gaffney, Director of Data Intensive Computing, Texas Advanced Computing Center



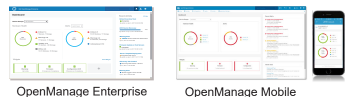
Dell EMC Solutions

OpenManage Systems Management

When you buy a Dell EMC server, you get more than just hardware. You get access to IT solutions end-to-end. Dell and EMC bring together industry-leading expertise into a common platform to help you transform your data center. Dell EMC can deliver PowerEdge technology at any level of integration – from a best-in-breed platform, to a pre-integrated fully turnkey hybrid cloud implementation or any step in-between. Combining the PowerEdge server infrastructure with Dell Services and Financial Solutions allows you to modernize your data center faster, more affordably and with less risk.



reddot award 2017 winner



Increase the productivity, reliability and cost effectiveness of your Dell EMC PowerEdge servers while making your IT operations more efficient as well. Designed for use by today's IT Professionals, the Dell EMC Open-Manage Enterprise console simplifies, intelligently automates and unifies infrastructure management tasks. Though primarily designed to monitor, configure and update tower, rack and modular PowerEdge servers, OpenManage Enterprise also provides end-to-end infrastructure monitoring capabilities for Dell EMC storage and networking devices plus third-party hardware too. Add OpenManage Mobile to enable your IT Pros to receive and take action on both Dell EMC and third-party hardware events anytime, anywhere.

Dell EMC Services



To fully implement a modern infrastructure, organizations require reliable, comprehensive IT services to drive IT transformations, accelerate adoption of new technologies and maximize productivity.

Architect: Get started with our IT Transformation Workshop to accelerate your transformation to becoming an agile business partner and broker of services to the business.

Implement: The ProDeploy Enterprise Suite helps you get more out of your new technology starting day one. Trust Dell EMC experts to lead deployments from basic hardware installations through planning, configuration and complex integrations.

Manage: The ProSupport Enterprise Suite ensures 24x7 access to elite ProSupport engineers along with automated, proactive and predictive tools enabled by SupportAssist. Our personalized service and preventative measures help you get ahead of problems before they happen.

Dell EMC Data Center Infrastructure

Dell EMC Data Center Infrastructure (DCI) simplifies and manages critical infrastructure in and around the data center serving the needs of your business. A complete portfolio of racks, power and cooling solutions lets you scale as your data center needs grow.



¹ Not all features are available on all platforms.

² 2.5" drives use hybrid carrier to fit in 3.5" drive bay.

For a comprehensive list, visit dellemc.com/servers. Product availability may vary by region. Please contact your Dell representative for more information.

© 2018 Dell Inc. or its subsidiaries. All Rights Reserved. Dell, EMC and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners.



POWEREDGE TOWER SERVERS

Dell EMC PowerEdge tower servers offer powerful performance, versatility and quiet operations to users ranging from small and home offices to data centers. Tower servers come in a wide range of sizes, from mini-towers to rack-capable platforms. Adapt to changing workloads with flexible expansion options. And with intelligent automation, you can empower your team, freeing them from routine maintenance. Build a worry-free infrastructure with the PowerEdge tower servers portfolio.

	T640	T440	T330	T130	T30
Specifications	Powerful tower and rack- capable server with huge storage capacity to address diverse workloads.	Balance of performance and capacity for office workloads in a tower or rack.	Powerful and expandable 1-socket rack-capable tower server for SMB and ROBO.	Powerful and reliable 1-socket tower server for SOHO and SMB.	Excellent first server for small office or home office (SOHO).
Processor	Up to two Intel [®] Xeon [®] Scalable processors	Up to two Intel Xeon Scalable processors	Up to one Intel Xeon E3-1200 v6 or Intel Pentium or Intel Core i3® or Intel Celeron® processor	Up to one Intel Xeon E3-1200 v6 or Intel Pentium or Intel Core i3 or Intel Celeron processor	Up to one Intel Xeon E3-1225 v5 or Intel Pentium G4400 processor
Memory	24 DDR4 DIMM slots, 3TB max, ¹ speeds up to 2666MT/s	16 DDR4 RDIMM slots, 512GB max, speeds up to 2666MT/s	Up to 4 DDR4 DIMM slots, 64GB max, speeds up to 2400MT/s	Up to 4 DDR4 DIMM slots, 64GB max, speeds up to 2400MT/s	Up to 4 DDR4 DIMM slots, 64GB max, speeds up to 2133MT/s
Disk	Up to 32 x 2.5" drives or 18 x 3.5" drives	Up to 16 x 2.5" or 8 x 3.5" drives	8 x 3.5" drives (also supports 2.5" drives in 3.5" hybrid drive carrier)	Up to 4 x 3.5" drives	Up to 6 drives (4 x 3.5" plus 2 x 2.5" with expansion kit)
NVMe	Up to 8 NVMe drives	Not Available	Not Available	Not Available	Not Available
PCIe slots	Up to 8 x Gen3 slots	Up to 5 x Gen3	Up to 4 x Gen3 slots	Up to 4 x Gen3 slots	Up to 3 x Gen3 slots
GPU support	Up to 4 x 300W or 8 x 150W	Up to 1x 150W	Not Available	Not Available	Not Available
Power supplies	Single or dual 495W, 750W, 1100W, 1600W, 2000W or 2400W hot plug PSU	Single or dual 495W, 750W, 1100W hot plug PSU or 450W cabled PSU	Single 350W cabled PSU, single 495W Hot-Plug PSU or dual 495W Hot-Plug Redundant PSUs	Single 290W cabled PSU	Single 290W cabled PSU
Dimensions	Max depth 750mm, 5U rack	Max depth 594.82mm, 5U rack	Max depth 594.82mm, 5U rack	Max depth 435mm, mini-tower	Max depth 435mm, mini-tower
Security	TPM 1.2/2.0 optional Cryptographically signed firmware Chassis Intrusion Alert Hardware Root of Trust Secure Boot System Lockdown Secure Erase 1 The 128GB DIMM slots will be available pos		TPM 1.2/2.0 optional Cryptographically signed firmware Chassis Intrusion Alert Secure Boot		TPM 1.2/2.0 optional

1 The 128GB DIMM slots will be available post-release for T640.

"Between the motherboards, solidstate storage, GPUs, and Intel CPUs, the Dell PowerEdge T630s provide the fastest available performance... When you add the network, users are realizing up to 200 percent improvements in application response times." - *Hurf Sheldon, Director of Research Systems for the Program of Computer Graphics, Cornell University*

Dell EMC Solutions

When you buy a Dell EMC server, you get more than just hardware. You get access to IT solutions end-to-end. Dell and EMC bring together industry-leading expertise into a common platform to help you transform your data center. Dell EMC can deliver PowerEdge technology at any level of integration – from a best-in-breed platform, to a pre-integrated fully turnkey hybrid cloud implementation or any step in-between. Combining the PowerEdge server infrastructure with Dell Services and Financial Solutions allows you to modernize your data center faster, more affordably and with less risk.

OpenManage Systems Management



Spend less time on routine maintenance and stay focused on your business-critical priorities, thanks to the intelligent automation capabilities of PowerEdge servers. OpenManage™ System Management means your servers can take care of themselves, with zero touch configuration, proactive support notification and easy system erase when it is time for systems to be retired or redeployed. With iDRAC's agent-free server management, you can utilize consistent methods to manage servers regardless of the installed OS and workloads. You can remotely manage PowerEdge servers via scripts with the new, Redfish-compliant iDRAC Restful API, Dell and third-party consoles, or legacy APIs.

Dell EMC Services



To fully implement a modern infrastructure, organizations require reliable, comprehensive IT services to drive IT transformations, accelerate adoption of new technologies and maximize productivity.

Architect: Get started with our IT Transformation Workshop to accelerate your transformation to becoming an agile business partner and broker of services to the business.

Implement: The ProDeploy Enterprise Suite helps you get more out of your new technology starting day one. Trust Dell EMC experts to lead deployments from basic hardware installations through planning, configuration and complex integrations.

Manage: The ProSupport Enterprise Suite ensures 24x7 access to elite ProSupport engineers along with automated, proactive and predictive tools enabled by SupportAssist. Our personalized service and preventative measures help you get ahead of problems before they happen.

Dell EMC Data Center Infrastructure

Dell EMC Data Center Infrastructure (DCI) simplifies and manages critical infrastructure in and around the data center serving the needs of your business. A complete portfolio of racks, power and cooling solutions lets you scale as your data center needs grow.



*Not all features are available on all platforms. For a comprehensive list, visit <u>dell.com/servers</u> © 2017 Dell Inc. or its subsidiaries. All Rights Reserved. Dell, EMC and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners.



POWEREDGE MODULAR INFRASTRUCTURE

Dell EMC PowerEdge Modular Infrastructure is built from the ground up for the software defined data center. The PowerEdge platform is designed to support the right balance of density, capacity, and flexibility to meet the needs of both traditional and cloud-native workloads. Customizable modules of compute, storage and networking are easily and rapidly scaled and managed. And the OpenManage portfolio delivers innovative systems management that makes you more efficient and your infrastructure more productive and reliable. Choose PowerEdge Modular Infrastructure for a worry free IT that is secure and scalable - with no compromises.

PowerEdge FX2 Architecture	PowerEdge FX2	PowerEdge FX2S		
Form factor	Full-width, 2U enclosure	Full-width, 2U enclosure		
Description		dundant power and cooling, I/O fabric and management infrastructure and e blocks of server storage and networking.		
I/O slots	Not Available	Supports up to 8 low-profile/half-length PCIe 3.0 modules		
Server Sleds	Up to 8 FC430	Up to 8 FC430		
	Up to 4 FC630	Up to 4 FC630		
	Up to 4 FC640	Up to 4 FC640		
	Up to 2 FC830	Up to 2 FC830		
	Up to 1 FC830 mixed with up to 2 FC630/640	Up to 1 FC830 mixed with up to 2 FC630/640		
Storage Sleds		Up to 2 FD332 mapped to 4 FC430		
	Not Available	Up to 3 FD332 mapped to 1 FC630/640		
	Not Available	Up to 2 FD332 mapped to 2 FC630/640		
		Up to 2 FD332 mapped to 1 FC830		
Power Supplies	Hot-plug PSUs: Platinum rated – 2400W, 2000W, or 1600WAC in 1+1 redundant or ROA or 2+0 non-redundant configurations	Hot-plug PSUs: Platinum rated – 2400W, 2000W, or 1600WAC in 1+1 redundant or ROA or 2+0 non-redundant configurations		
Fans	8 hot-swappable fans provide cooling to the I/O components in the system	8 hot-swappable fans provide cooling to the I/O components in the system		
I/O and Ports	Choice of 3 Dell EMC modules: FN410s 4-ports SFP+, FN410t 4-port 10Gb Base-T, FN2210s 4-port Combination of 2 Fibre Channel and 2 Ethernet ports, or 2 pass-through modules.	Choice of 3 Dell EMC modules: FN410s 4-ports SFP+, FN410t 4-port 10Gb Base-T, FN2210s 4-port Combination 2 Fibre Channel and 2 Ethernet ports, or 2 pass-through modules.		
Embedded Management	One Chassis Management Controller (CMC)	One Chassis Management Controller (CMC)		

PowerEdge Blade Chassis	PowerEdge M1000e	PowerEdge VRTX
Form factor	10U modular enclosure	Tower or 5U rack modular chassis
Description	Data center efficiency with shared power, cooling, networking and management infrastructure	Integrates servers, storage, networking and management into a quiet data center under your desk
I/O slots	Not Available	Up to 8 PCIe slots
Server sleds	Up to 8 M830 Up to 16 M640 Up to 32 quarter height blades	Up to 4 M640 Up to 2 M830
Storage sleds	Internal: PS-M4110 Blade Array	Internal: Up to 12 x 3.5" or 25 x 2.5 drives (SED available)
	External: Dell Storage PS Series, SC Series and MD Series	External: Up to four MD1200 (12 x 3.5" drives) or MD1220 (24 x 2.5" drives)
Power supplies	Supports up to six 3000W high-efficiency power supplies or up to six -48V DC 2700W in 3+3 grid redundant, 2+1 power redundant and 2+0 non-redundant configurations	Supports up to four 1100W or 1600W AC power supply units (PSU) in 3+1 and 2+2 redundant configurations
Fans	9 hot-pluggable, redundant fan modules provide cooling to the I/O components in the system	6 hot-pluggable, redundant fan modules and 4 blower modules
I/O and ports	6 total blade I/O modules for 3 fully redundant fabrics	Internal 1GbE 24-port switch Internal 10GbE switch
Embedded management	Chassis Management Controller (CMC)	Chassis Management Controller (CMC) Internal 1GbE 8-port pass-through module

"The hardware was delivered by Dell OEM Solutions, and we assembled the Dell EMC PowerEdge VRTX based solution in a third of the time for a conventional rack and server configuration." - Toru Nakada, Healthcare IT (HCIT) Supply chain leader, GE Healthcare Japan

"Our elementary school always has a need to use application servers for reading and writing applications, and we now have the ability to quickly launch additional virtual servers to support that with the Dell PowerEdge VRTX solution." - *Dan Marakowski, Technology coordinator, Clayton Public Schools*

PowerEdgeFX Components	PowerEdge FC830	PowerEdge FC640	PowerEdge FC430	PowerEdge FD332
Form factor	Full-width, 1U, 4-socket server sled	Half-width, 1U, 2-socket server sled	Quarter-width, 1U, 2-socket server sled	Half-width, 1U, storage sled
Description	Powerhouse with dense compute, memory scalability and extensive storage	Flexibility and performance with best-in-class density	Right balance of performance, memory and I/O	Ultimate dense direct-attached storage with unprecedented flexibility
Ideal workloads	Virtualized database – SAN, dense performing compute and performance database	Dense virtualization, rack server consolidation, software defined storage, business computing (CRM, ERP), enterprise HPC, big data analytics, database, private and hybrid cloud environments	Data centers that seek dense virtualization, software defined storage, dense HPC and small Hadoop clusters	Dense software defined storage, Hadoop Clusters, local database and dense DAS
Chassis enclosure	Up to 2 sleds per PowerEdge FX2/ FX2S 2U rack-mount chassis	Up to 4 sleds per PowerEdge FX2/ FX2S 2U rack-mount chassis	Up to 8 sleds per PowerEdge FX2/ FX2S 2U rack-mount chassis	Up to 3 sleds per PowerEdge FX2S 2U rack-mount chassis. Requires at minimum 1 compute sled.
Processor	Up to four Intel [®] Xeon [®] processor E5-4600 v4 product family processor, with up to 22 cores per processor	Up to two Intel Xeon Scalable processors, with up to 28 cores per processor	Up to two Intel Xeon processor E5- 2600 v4 processors, with up to 18 cores per processor	Not Available
Memory	48 DDR4 DIMM slots, 1.5TB max. Speeds up to 2400MT/s	16 DDR4 DIMMs slots, 2TB max. Supports RDIMM / LRDIMM /AEP, speeds up to 2666MT/s	8 DDR4 DIMMs slots, 512GB max, with speeds up to 2400MT/s	Not Available
Disk	Front drive bays: Up to 8 x 2.5" SAS/SATA/ (HDD/SSD)	Front drive bays: Up to 2 x 2.5" SAS/SATA/ (HDD/SSD)	Front drive bays: Up to 2 x 1.8" SATA SSDs	Up to 16 x SFF storage devices per FD332 SATA/SAS (HDD/SDD)
NVMe	Optional support for up to 2 Express Flash NVMe SSD	Optional support for up to 2 Express Flash NVMe SSD	Not Available	Not Available
PCIe slots	Access up to 8 PCIe 3.0 expansion slots in FX2S chassis	Access up to 8 PCIe 3.0 expansion slot in FX2S chassis	Access up to 2 PCIe 3.0 expansion slot in FX2S chassis	Not Available
Security	TPM 1.2/2.0 optional Cryptographically signed firmware Secure Boot	TPM 1.2/2.0 optional Cryptographically signed firmware Hardware root of trust Secure Boot System Lockdown System Erase	TPM 1.2/2.0 optional Cryptographically signed firmware Secure Boot	Not Available

PowerEdge Blade Components	PowerEdge M830	PowerEdge M640	PS – M4110	
Form factor	Full-height blade, 4-socket server sled	Half-height blade 2-socket server sled	Double-wide, half-height blade storage	
Description	Designed to boost application performance, consol- idation and time-to-value in data center or remote office applications	Designed for high performance with best-in-class density for ex- ceptional scalability	Enables a fully virtualized solution integrating storage, servers and networking within one blade chassis	"Anana has seen the costs of infrastructure scaling fall around 30
Ideal workloads	Ideal for memory-intensive, I/O-intensive or heavy-use workloads in exceptionally demanding databases, technical computing and virtualized environments	Virtualization, software defined storage, HPC applications	Offers multiple configurations to address mission-critical, high- performance workloads and high- capacity workloads	percent through the combined power of the Dell EMC FX architecture and VSAN." -Gareth Evans,
Chassis enclosure	2 sleds per PowerEdge VRTX	4 sleds per PowerEdge VRTX	4 PS-M4110 arrays per chassis	Head of
	8 sleds per PowerEdge M1000e	16 sleds per PowerEdge M1000e		infrastructure,
Processor	Up to two Intel Xeon processor E5-4600 v4 processors with up to 22 cores per processor	Up to two Intel Xeon Scalable Processors, up to 28 cores per processor	Processors included within the array	Anana."
Memory	48 DIMMs in total; Supports RDIMM/LRDIMM, speeds up to 2400MT/s, 3TB max	16 DDR4 DIMMs in total; Supports RDIMM /LRDIMM, speeds up to 2666MT/s, 2TB Max ECC Registered DDR4	Dual controllers with 2GB non- volatile memory per controller	"In one move, we've reduced our IT foot-
Disk	Up to 12 x 1.8" SSD, up to 4 x 2.5" SAS/SATA (HDD/SSD), up to 2 x 2.5" SAS/SATA (HDD/SSD)	Up to 2 x 2.5" SAS/SATA (HDD/ SSD)	Up to 14 x 2.5" SAS/SATA HDD or up to 9 x 2.5" SAS HDD and up to 6 SSD	print by 80 per cent through our adop- tion of the Dell EMC
NVMe	Optional support for up to 2 x 2.5" Express Flash NVMe SSD	Optional support for up to 2 x 2.5" Express Flash NVME SSD	Not Available	PowerEdge FX architecture."
PCIe slots	2 x PCle 3.0	2 x PCIe 3.0	Not Available	- Chris Weswell,
Security	TPM 1.2/2.0 optional Cryptographically signed firmware Secure Boot	TPM 1.2/2.0 optional Cryptographically signed firmware Hardware root of trust Secure Boot System Lockdown System Erase	CHAP authentication; access control for iSCSI; access control for management interfaces including RADIUS support; IPSEC and SED	IT technical specialist, Blackpool Teaching Hospitals NHS Foundation Trust

Dell EMC Solutions

When you buy a Dell EMC server, you get more than just hardware. You get access to IT solutions end-to-end. Dell and EMC together bring industry-leading expertise into a common platform to help you transform your data center. Dell EMC can deliver PowerEdge technology at any level of integration – from a best-in-breed platform, to a pre-integrated fully turnkey hybrid cloud implementation or any step in-between. Combining the PowerEdge server infrastructure with Dell Services and Financial Solutions allows you to modernize your data center faster, more affordably and with less risk.

OpenManage Systems Management



Spend less time on routine maintenance and stay focused on your business-critical priorities, thanks to the intelligent automation capabilities of PowerEdge servers. OpenManage™ System Management means your servers can take care of themselves, with zero touch configuration, proactive support notification and easy system erase when it is time for systems to be retired or redeployed. With iDRAC's agent-free server management, you can utilize consistent methods to manage servers regardless of the installed OS and workloads. You can remotely manage PowerEdge servers via scripts with the new, Redfish-compliant iDRAC Restful API, Dell and third-party consoles, or legacy APIs.

Dell EMC Services



To fully implement a modern infrastructure, organizations require reliable, comprehensive IT services to drive IT transformations, accelerate adoption of new technologies and maximize productivity.

Architect: Get started with our IT Transformation Workshop to accelerate your transformation to becoming an agile business partner and broker of services to the business.

Implement: The ProDeploy Enterprise Suite helps you get more out of your new technology starting day one. Trust Dell EMC experts to lead deployments from basic hardware installations through planning, configuration and complex integrations.

Manage: The ProSupport Enterprise Suite ensures 24x7 access to elite ProSupport engineers along with automated, proactive and predictive tools enabled by SupportAssist. Our personalized service and preventative measures help you get ahead of problems before they happen.

Dell EMC Data Center Infrastructure

Dell EMC Data Center Infrastructure (DCI) simplifies and manages critical infrastructure in and around the data center serving the needs of your business. A complete portfolio of racks, power and cooling solutions lets you scale as your data center needs grow.



*Not all features are available on all platforms. For a comprehensive list, visit <u>dell.com/servers</u> © 2017 Dell Inc. or its subsidiaries. All Rights Reserved. Dell, EMC and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners.

