D¢LLTechnologies

DELL POWERFLEX

Software-Defined Infrastructure for Modern Datacenters



Specification Sheet

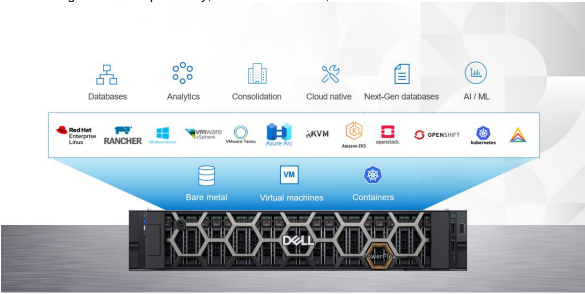
PowerFlex Software-Defined Infrastructure

PowerFlex empowers organizations to harness the power of software and embrace change while achieving consistently predictable outcomes for mission-critical workloads. PowerFlex is a modern foundation that delivers extreme flexibility, massive performance and linear scalability while simplifying complete infrastructure management and boosting IT agility. It's the ideal foundation for organizations to modernize their mission-critical applications, consolidate heterogeneous workloads and build agile private and hybrid clouds.

Extreme Flexibility for Agile Enterprises

PowerFlex offers extreme flexibility to meet the diverse and rapidly evolving needs of modern enterprises. It offers unprecedented choice for customers to architect their mission-critical IT environments.

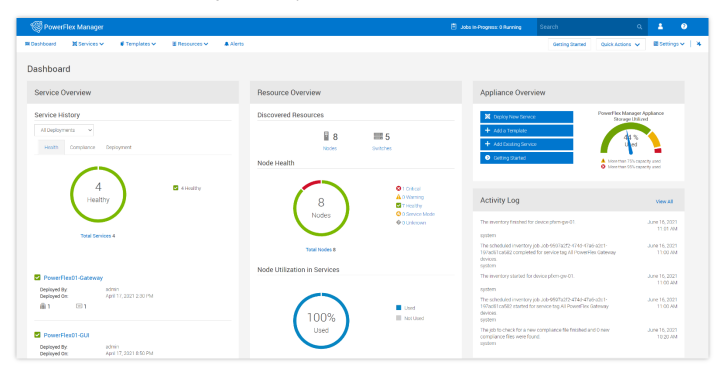
Mix and match storage, compute and HCI nodes in a dynamic deployment, allowing users to scale storage and compute resources together or independently, one node at a time, as needs dictate.



The platform can also support a broad range of operating environments – bare metal operating systems, hypervisors as well as container platforms – simultaneously with a unified infrastructure platform and management. By allowing you to flexibly mix these architectures in a single deployment, PowerFlex enables you to deploy, scale, and evolve all your applications to meet your business objectives.

Consistent Predictable Outcomes

PowerFlex offers a robust toolset for simplifying IT operations for the entire infrastructure with PowerFlex Manager, which automates complex LCM and IT operations tasks, boosting IT productivity and infrastructure predictability. PowerFlex Manager also offers standards-based open APIs and custom Ansible modules, making it simple to integrate with third party tools and custom workflows. Further, with CloudIQ, PowerFlex leverages an AI/ML-based approach to infrastructure monitoring and management, ensuring simplicity and consistency at scale. PowerFlex is also optimized for a broad range of enterprise workloads with documented best practices, so you can deploy the most mission-critical workloads with ease while ensuring extraordinary outcomes.



PowerFlex Deployment Options

With PowerFlex, you have choice and flexibility in how you choose to consume the PowerFlex architecture:

- PowerFlex rack is a fully engineered system with integrated networking. It is designed to simplify deployment and acceleratetime to value.
- PowerFlex appliance is a flexible solution with a small starting point and massive scale potential.
 PowerFlex appliance provides a broad choice of supported networking.
- PowerFlex is also available with OpEx-based consumption options with APEX Custom Solutions. Customers
 can choosebetween APEX Flex on Demand and APEX Datacenter Utility based on their unique
 requirements.

	PowerFlex R640	PowerFlex R740xd	PowerFlex R840			
	Compute, Storage and Memory (per Node)					
Chassis	1 RU 2 RU					
CPU technology		2 nd Gen Intel Xeon				
CPU sockets		Two	Four			
CPU cores (total)	3	3 - 56	16 - 112			
CPU frequency	2.1 GHz - 3	3.8 GHz	2.1 GHz - 3.8 GHz			
RAM*	96 GB - 30	072 GB	384 GB - 6144 GB			
Maximum storage capacity (raw TB)	76TB SAS 128TB SAS 38TB SATA 92TB SATA 76TB NVMe 128TB NVMe					
Drive bays	10 x 2.5" 24 x 2.5"					
NVDIMM + RDIMM Support	Yes [†] Yes					
Boot solution	240 GB SATA M.2 (RAID1) "BOSS"					
Nvidia GPU Options	T4	M10, T4, A10, A16, A30, A40	M10, V100S			
PowerFlex network connectivity (standard 4x 25Gb)		Intel X710 [‡] rNDC Mellanox ConnectX-4 rNDC Mellanox ConnectX-4 Mellanox ConnectX-6				
Management port	iDRAC 9 Out of Band Management					

	PowerFlex R650	PowerFlex R750	PowerFlex R6525		
	Compute,	r Node)			
Chassis	1 RU	2 RU	1 RU		
CPU technology	3 rd Gen	Intel Xeon	3 rd Gen AMD EPIC		
CPU sockets		Two			
CPU cores (total)	16 -	· 80	16 - 124		
CPU frequency	2.00 GHz	- 3.60 GHz	2.00 GHz - 3.70 GHz		
RAM*	256 GB	- 8192 GB	256 GB – 4096 GB		
Maximum storage capacity (raw TB)	76TB SAS 38TB SATA 76TB NVMe	128TB SAS 92TB SATA 128TB NVMe	diskless		
Drive bays	10 x 2.5"	24 x 2.5"	diskless		
NVDIMM + RDIMM Support	Υ	No			
Boot solution	480 GB SATA M.2 (RAID1) "BOSS-S2"				
Nvidia GPU Options	T4	M10, T4, A10, A16, A30, A40, A100	T4		
PowerFlex network connectivity (standard 4x 25Gb)	Mellanox ConnectX-5 OCP Mellanox ConnectX-5 PCIe Mellanox ConnectX-6 PCIe				
Management port	iDRAC 9 Out of Band Management				

^{*} Adding NVDIMM reduces maximum memory capacity † R640 does not support both NVMe and NVDIMM together ‡ 10Gb NIC only supported on PowerFlex rack

PowerFlex Clustering, Scaling and Management					
Min Nodes Per Cluster (Two-Layer Configuration)	4 Storage Only nodes minimum (6 or more recommended), 1 to 3 Compute Only nodes (depending on host OS)				
Min Nodes Per Cluster (HCI Configuration)	4 HCI Nodes minimum (6 or more recommended)				
Scaling Increments	1 Node (HCI, Compute Only or Storage Only) †				
PowerFlex Manager Management Node Requirements [‡]	Jump Server PowerFlex Gateway PowerFlex UI SRS PowerFlex Manager CloudLink (optional) 4GB RAM, 2 vCPU, 16GB storage 4GB RAM, 2 vCPU, 16GB storage 4GB RAM, 2 vCPU, 16GB storage 4GB RAM, 8 vCPU, 200GB storage 6GB RAM, 4 vCPU, 64GB storage (These are all supplied as virtual machines)				

^{*} In 2-layer environments where existing compute nodes are to be utilized or compute nodes are running an operating system not supported by PowerFlex Manager, the minimum requirement is for four storage nodes only.

[‡] New PowerFlex appliance deployments include a single-node management controller (with an option for three-node for larger systems). New PowerFlex integrated rack deployments include a three-node management controller. Both PowerFlex Management Controller options are ESXi based.

PowerFlex Manager Supported Switches					
Management Switches*	Cisco Nexus 3172TQ, Cisco Nexus 31108TC-V, Cisco Nexus 92348GC-X, Dell S4148T-ON				
Access or Leaf Switches	Cisco Nexus 3132QX, Cisco Nexus 3164Q, Cisco Nexus 93180YC-EX, Cisco Nexus 93180YC-FX, Cisco Nexus 93240YC-FX2, Cisco Nexus N93360YC-FX2, Dell S5048F-ON, Dell S5248F-ON, Dell S5296F-ON [‡] , Dell S5224F-ON [‡] , Dell S4148F-ON [‡]				
Aggregation or Spine Switches	Cisco Nexus 9236C, Cisco Nexus 9336C-FX2, Cisco Nexus 9364C-GX, Cisco Nexus 9364C-GX, Dell S5232F-ON				

 $^{^{\}ast}\,$ For PowerFlex appliance, the management switch can be "bring your own".

[†] A single node is the minimum scaling required to expand an existing Storage Pool. Creation of a net new Storage Pool requires the addition of a minimum of 3 Storage or HCI Nodes.

[†] RJ45 only supported on PowerFlex rack

[‡] PowerFlex appliance only

	PowerFlex R640		PowerFlex R740xd		PowerFlex R840		
	Power and Dimensions						
High-efficiency dual redundant PSU	1100W -48V DC 750W 100 - 240V AC 1100W 100V - 240V AC 1100W 100V - 240V AC 1600W 100V - 240V AC 2000W 200V - 240V AC 2400W 200V - 240V AC		1600W 200V – 240V AC 2000W 200V – 240V AC 2400W 200V – 240V AC				
Redundant cooling fans	8			6	4	4 or 6	
Physical dimensions	W D	42.8mm 434mm 734mm 21.9kg	H W D Wgt	86.8mm 434mm 679mm 28.1kg	H W D Wgt	86.8mm 434mm 679mm 28.1kg	

	PowerFlex R650		PowerFlex R750		PowerFlex R6525	
		Power an	d Dimensi	ons		
High-efficiency dual redundant PSU	800W 100-240Vac / 240Vdc 1100W 100-240Vac / 240Vdc 1400W 100-240Vac / 240Vdc 1100W 48-60Vdc		800W 100-240Vac / 240Vdc 1100W 100-240Vac / 240Vdc 1400W 100-240Vac / 240Vdc 2400W 100-240Vac / 240Vdc 1100W 48-60Vdc		800W 100-240Vac / 240Vdc 1100W 100-240Vac / 240Vdc 1400W 100-240Vac / 240Vdc 1100W 48-60Vdc	
Redundant cooling fans	8			6		8
Physical dimensions	H W D Wgt	42.8mm 434mm 751mm 21.2kg	H W D Wgt	86.8mm 434mm 700mm 35.3kg	H W D Wgt	42.8mm 434mm 751mm 21.2kg

	PowerFlex R640	PowerFlex R740xd	PowerFlex R840	
	Environmental a	nd Certifications		
Ambient operating temperature	10°C to 30°C	10°C to 30°C	10°C to 30°C	
	50°F to 86°F	50°F to 86°F	50°F to 86°F	
Storage temperature range	-40°C to +65°C	-40°C to +65°C	-40°C to +65°C	
	-40°F to +149°F	-40°F to +149°F	-40°F to +149°F	
Operating relative humidity	10% to 80% (non-condensing)	10% to 80% (non-condensing)	10% to 80% (non-condensing)	
Operating altitude with no deratings	3048m	3048m	3048m	
	approx. 10,000 ft	approx. 10,000 ft	approx. 10,000 ft	

	PowerFlex R650	PowerFlex R750	PowerFlex R6525	
	Environmental a	nd Certifications		
Ambient operating temperature	10°C to 30°C	10°C to 30°C	10°C to 30°C	
	50°F to 86°F	50°F to 86°F	50°F to 86°F	
Storage temperature range	-40°C to +65°C	-40°C to +65°C	-40°C to +65°C	
	-40°F to +149°F	-40°F to +149°F	-40°F to +149°F	
Operating relative humidity	8% to 80% (non-condensing)	8% to 80% (non-condensing)	8% to 80% (non-condensing)	
Operating altitude with no deratings	3048m	3048m	3048m	
	approx. 10,000 ft	approx. 10,000 ft	approx. 10,000 ft	

STATEMENT OF COMPLIANCE

Dell Information Technology Equipment is compliant with all currently applicable regulatory requirements for Electromagnetic Compatibility, Product Safety, and Environmental Regulations where placed on market.

Detailed regulatory information and verification of compliance is available at the Dell Regulatory Compliance website. http://dell.com/regulatory compliance



<u>Learn more</u> about Dell PowerFlex solutions



Contact a Dell Technologies expert 1-866-438-3622