

# Dell PowerFlex

The ultimate software-defined infrastructure

## PowerFlex Family

PowerFlex software-defined infrastructure enables broad consolidation across the data center, encompassing almost any type of workload and deployment topology. Its software-first architecture enables automation and programmability of the complete infrastructure stack. It provides scalability, performance, and resiliency, enabling effortless adherence to stringent workload SLAs. As a universal infrastructure platform, PowerFlex combines compute and high-performance software-defined storage resources in a managed, unified fabric for both block and file. Available in flexible consumption options (rack, appliance, custom nodes, or in the public cloud), it enables various deployment architectures: independent compute and storage (two-layer), HCI (single-layer), or a mixture of the two. PowerFlex is ideal for high performance applications and databases, building an agile private/hybrid cloud, or consolidating resources in heterogeneous environments. To learn about the business value and benefits organizations have achieved by using PowerFlex to run and manage their important business workloads, please read this [white paper](#).

### PowerFlex software

Software-defined block and file storage services that enable scale-out storage infrastructure using x86 nodes and TCP/IP networking.

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#### PowerFlex rack

Fully engineered system with integrated networking  
Increase time-to-value



#### PowerFlex appliance

High-performance infrastructure with flexible networking options  
Small starting point with massive scale potential

#### PowerFlex custom node

DIY networking and management  
Flexibility with the same performance and scale potential

### PowerFlex Manager

Full-stack Lifecycle Management of hardware, software and networking.  
Unified UI for administration of all storage operations.

## Selected Definitions

**System** – A PowerFlex system is the collection of entities managed by the Metadata Management (MDM) cluster.

**MDM** – Metadata Manager. A highly-available storage management cluster that resides alongside other software components within the system but sits outside the data path and supervises storage cluster health and configuration. It coordinates rebalancing and rebuilding/reprotecting data as changes occur in the system.

**Protection Domain** – A protection domain is a logical entity that consists of a group of SDSs that provide data protection for each other. Each SDS belongs to one (and only one) protection domain. By definition, each protection domain is a unique set of SDSs. Protection domains can be added during installation and modified post-installation.

**Storage Pool** - A storage pool is a set of physical storage devices within a protection domain. Each storage device belongs to one (and only one) storage pool. A volume is distributed over all devices residing in the same storage pool.

**SDS** – Storage Data Server. A software service, running on a node that contributes disks to the storage cluster. Working together, several SDSs abstract local storage, maintain storage pools, and present volumes to the SDCs. Each SDS node is a fault unit, and the distributed mesh-mirror copies of data are never placed on the same fault unit.

**SDC** – Storage Data Client. A client kernel driver that provides front-end volume access to operating systems, applications, or hypervisors. It presents PowerFlex volumes as local block devices. The SDC maintains peer-to-peer connections to every SDS managing a storage pool. It translates between the proprietary PowerFlex data transport protocol and block SCSI commands.

**Device** – Local, direct attached block storage (DAS) in a node that is managed by an SDS and is contributed to a storage pool.

**Volume** – Analogous to a LUN, a volume is a subset of a storage pool's capacity presented by an SDC as a local block device. A volume's data is evenly distributed across all disks comprising a storage pool, according to the data layout selected for that storage pool.

**MG** – A “medium granularity” data layout on the storage disks comprising a storage pool. This is the original storage pool option and provides very high performance.

**FG** - A “fine granularity” data layout on the storage disks comprising a storage pool. This storage pool option is designed for space efficiency, especially with heavy snapshot use. It requires the use of NVDIMMs and enables PowerFlex's inline compression features.

**Fault Set** – A collection of SDSs that are managed together as a single fault unit. When employed, the distributed mesh-mirror copies of data are never placed within the same fault set.

**SDR** – Storage Data Replicator. A software service that lives alongside the SDS and other services and facilitates asynchronous replication activities between remote PowerFlex systems. The SDR implements journal shipping, coordinating both the collection of writes into source-side journals and the application of received writes to volumes on the target side.

**SDT** – Storage Data Target. Enables NVMe initiator clients to map and use PowerFlex volumes using the NVMe/TCP protocol. The SDT software service translates between the NVMe and proprietary PowerFlex protocols, supports discovery services, and manages client host connections.

## System Limits

PowerFlex supports the following system limits in virtue of the software capabilities. Note that reaching some limits will preclude reaching others. (For example, although the max volume size is 1PB, creating very large volumes will preclude creating the max number of volumes in a Protection Domain – 32,768 – because the total size of all volumes in a storage pool is 4PB.) Under some configurations and consumption choices, these limits may differ due to the node, networking hardware, or management tools being employed.

For complete listing of product limits, look for the [Dell PowerFlex 4.5.x Technical Overview](#) at the link provided.

PowerFlex Item	Product Limit
System Raw Capacity	16 PB
Device size	Minimum: 240 GB, Maximum: 8 TB (Maximum 15.36 TB for SSDs on medium granularity storage pools)
Volume Size	Minimum: 8 GB, Maximum: 1 PB
Maximum filesystem partitions per volume	15
Maximum total number of volumes and snapshots in system	131,072 <sup>a</sup>
Maximum total number of volumes and snapshots in protection domain	32,768
Maximum total number of volumes and snapshots per storage pool	32,768
Maximum number of snapshots per source/root volume	126
Maximum raw capacity per SDS	160 TB (medium granularity) 128 TB (fine granularity)
Maximum SDCs per system	2048
Maximum SDSs per system	512 <sup>a</sup>
Maximum SDSs per protection domain	128 <sup>a</sup>
Maximum devices (drives) per SDS server	64 (includes any NVDIMM devices)
Maximum devices per protection domain	8192
Maximum devices per storage pool	300
Total size of all volumes per storage pool	4PB
Maximum volumes that can be mapped to a single SDC	1024
System over provisioning factor	5x net/usable capacity per MG layout
Fine-granularity maximum compression	10x raw capacity
Maximum storage pools per system	1024
Maximum storage pools per protection domain	64
Maximum fault sets per protection domain	64
Maximum Snapshot Policies per system	1000

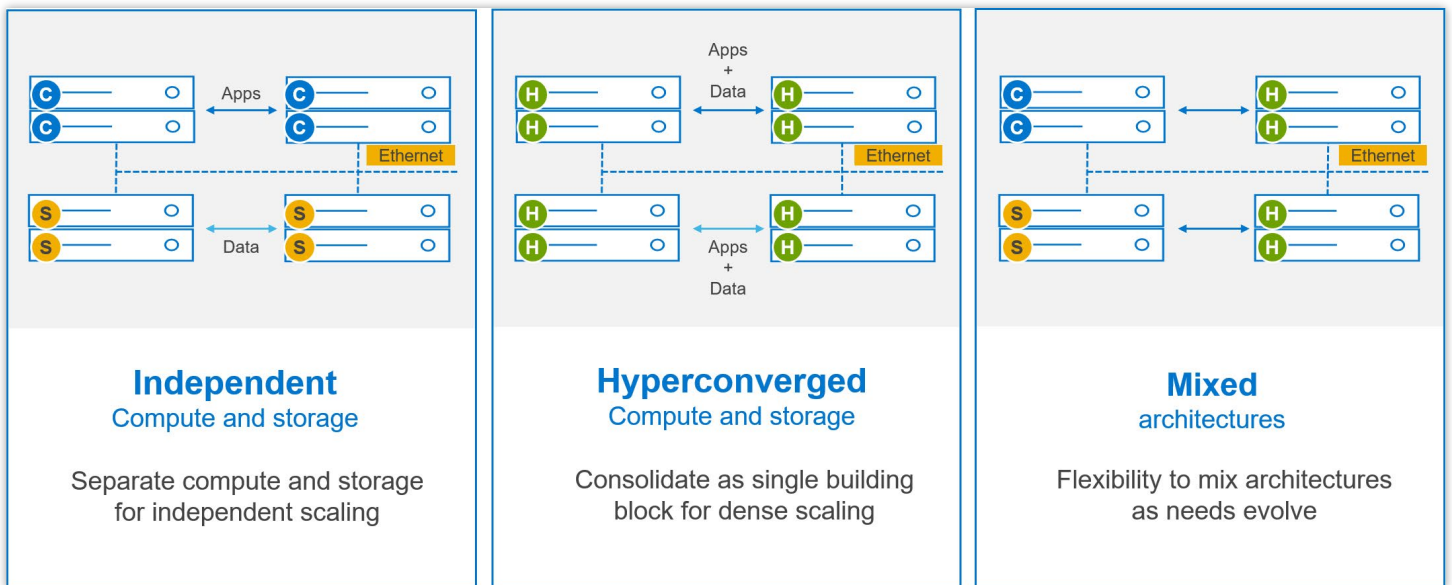
PowerFlex Item	Product Limit
Maximum number of snapshots a snapshot policy can be defined to retain (not including locked snapshots)	60
Maximum volumes per local Consistency Group (snapshot)	1024
Maximum number of volume-to-SDC mappings per system	262,143
Maximum user accounts	256
Maximum number of concurrent logged-in management clients (GUI/REST/CLI)	128

<sup>a</sup> If more are needed, contact Customer Support

## Flexible Deployment Topologies

PowerFlex’s extreme flexibility meets the diverse and rapidly evolving needs of modern enterprises, offering unprecedented choice for customers to architect their mission-critical IT environments. Mix and match storage, compute, and HCI nodes in a dynamic deployment, scaling storage and compute resources together or independently, one node at a time, as needs dictate.

The functional character of a node is determined primarily by the installation/presence of software services running on a node. However, PowerFlex nodes are configured and purchased as “storage,” “compute,” or “HCI/hyperconverged” nodes. This reflects the type and quantity of resources in the node, ensuring that resources are suited to the expected usage. For example, storage nodes have less RAM and compute nodes usually have no capacity disks in them.



## PowerFlex Consumption 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 accelerate time 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 with either full or partial network automation.
- **PowerFlex custom nodes** have the same performance and scale potential but leave the network management and hardware life-cycling up to the user.
- **Public cloud – powering APEX Block Storage.** This is a supported software-only deployment of the software-defined storage layer on recommended compute instances (with attached storage) in Amazon Web Services or Microsoft Azure. Only the MG data layout and “independent (2-layer)” block architectures are supported. Fault Sets may be used to distribute the cluster across multiple Availability Zones, thereby improving resiliency even to disruptions with an AZ. Native asynchronous replication may be used to migrate data between cloud and on-premises PowerFlex systems, or to establish cloud-based BC/DR data protection schemes.

PowerFlex is also available with OpEx-based consumption options with APEX Custom Solutions. Customers can choose between APEX Flex on Demand and APEX Datacenter Utility based on their unique requirements.

## Node Options and Specifications

	PowerFlex R660	PowerFlex R760	PowerFlex R7625	PowerFlex R6625
Chassis	1 RU	2 RU		1 RU
CPU technology	4 <sup>th</sup> Gen Intel Xeon		4 <sup>th</sup> Gen AMD EPYC	
CPU sockets	Two			
CPU cores (total)	16 - 112		32 - 192	
CPU frequency	1.8 GHz - 3.7 GHz		2.20 GHz – 4.15 GHz	
RAM	256GB - 4TB RDIMM		256GB - 4TB RDIMM	
Maximum storage capacity (raw TB)	76TB SAS 154TB* NVMe	154TB* SAS 154TB* NVMe	diskless	
Drive bays	10 x 2.5"	24 x 2.5"	diskless	
Persistent memory	Yes		No	
Boot solution	480GB (RAID1) “BOSS-N1”			
Nvidia GPU options	A2, L4	H100, A100, A40, A30, A16, A2, L40, L4		A2, L4
Network connectivity (standard 4x25Gb)	Nvidia ConnectX-6 OCP and PCIe Broadcom 57414 OCP and PCIe			
Management port	iDRAC 9 Out of Band Management			

\* PowerFlex version 4 or greater required for 154TB, otherwise maximum is 128TB

	PowerFlex R650	PowerFlex R750	PowerFlex R7525	PowerFlex R6525
Chassis	1 RU	2 RU		1 RU
CPU technology	3 <sup>rd</sup> Gen Intel Xeon		3 <sup>rd</sup> Gen AMD EPYC	
CPU sockets	Two			
CPU cores (total)	16 - 80		16 - 128	
CPU frequency	2.00 GHz - 3.60 GHz		2.00 GHz - 3.70 GHz	
RAM	256 GB - 8 TB		256 GB - 4 TB	
Maximum storage capacity (raw TB)	76TB SAS 38TB SATA 154TB* NVMe	154TB* SAS 92TB SATA 154TB* NVMe	diskless	
Drive bays	10 x 2.5"	24 x 2.5"	diskless	
NVDIMM support	Yes		No	
Boot solution	480 GB SATA M.2 (RAID1) "BOSS-S2"			
Nvidia GPU options	A2, T4	A100, A40, A30, A16, A10, A2, T4, L40		A2, T4
Network connectivity (standard 4x25Gb)	Nvidia ConnectX-5 OCP and PCIe Broadcom 57414 OCP and PCIe			
Management port	iDRAC 9 Out of Band Management			

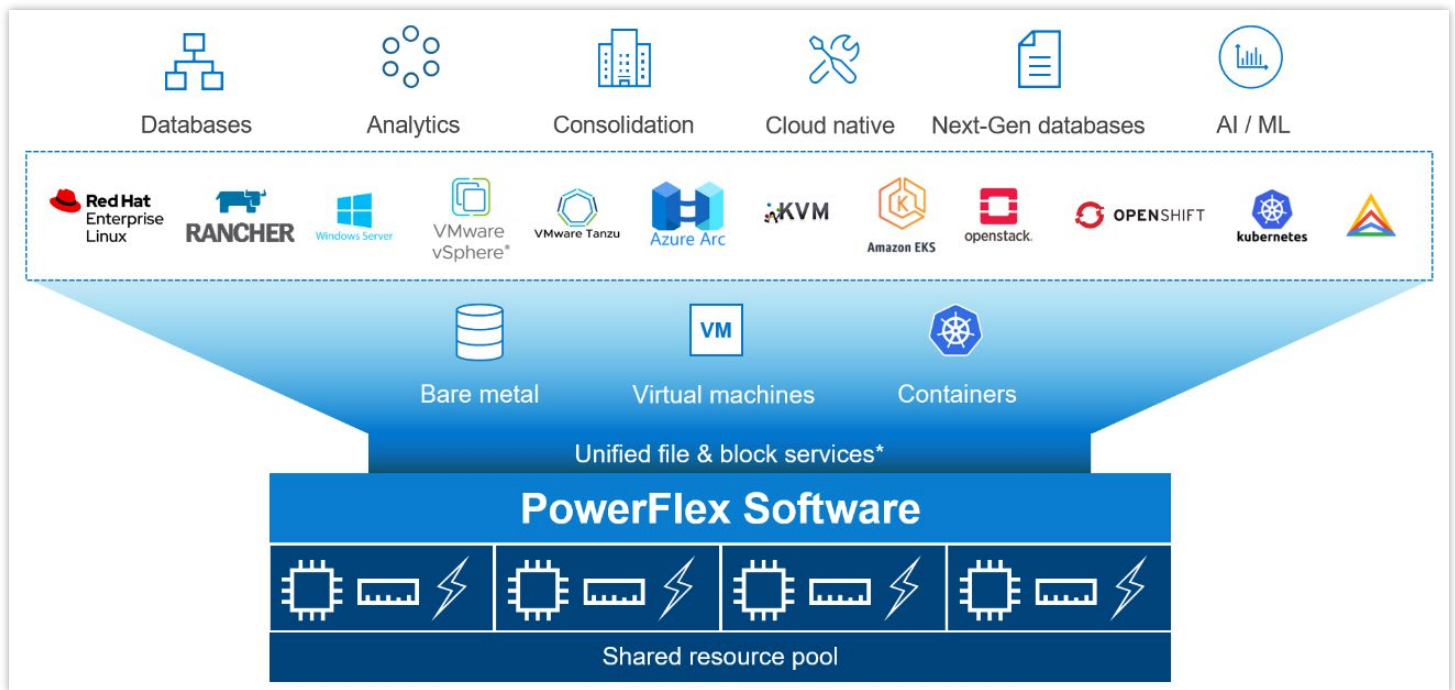
\* PowerFlex version 4 or greater required for 154TB, otherwise maximum is 128TB

	PowerFlex R640	PowerFlex R740xd	PowerFlex R840
Chassis	1 RU	2 RU	
CPU technology	2 <sup>nd</sup> Gen Intel Xeon		
CPU sockets	Two		Four
CPU cores (total)	8 - 56		16 - 112
CPU frequency	2.1 GHz - 3.8 GHz		2.1 GHz - 3.8 GHz
RAM	96 GB - 3072 GB		384 GB - 6144 GB
Maximum storage capacity (raw TB)	76TB SAS 38TB SATA 76TB NVMe	154TB* SAS 92TB SATA 154TB* NVMe	
Drive bays	10 x 2.5"	24 x 2.5"	
NVDIMM support	Yes <sup>†</sup>	Yes	
Boot solution	240 GB SATA M.2 (RAID1) "BOSS"		
Nvidia GPU options	T4	A100, A40, A30, A16, A10, T4	-
Network connectivity (standard 4x25Gb)	Mellanox ConnectX-4 rNDC Mellanox ConnectX-4 Mellanox ConnectX-6		
Management port	iDRAC 9 Out of Band Management		

\* PowerFlex version 4 or greater required for 154TB, otherwise maximum is 128TB

<sup>†</sup> R640 does not support both NVMe and NVDIMM together

## Consolidation: OS, Hypervisor, Platform Support



The platform supports a broad range of operating environments – bare metal operating systems, hypervisors, and container platforms – simultaneously with a unified infrastructure platform and management. By allowing users 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.

## Selected OS/Hypervisor Support

PowerFlex Item	Product Support
Storage Data Client	ESXi 6.7, ESXi-7.0 ESXi 7.0 Update 3f (minimum for NVMe/TCP) Windows Server 2016, 2019, 2022 + Hyper-V XenServer 7.x CU2 LTSR Citrix Hypervisor 8.x RHEL 7.9, 8.4, 8.5, 8.6, 8.7, 8.8, 9.0, 9.1, 9.2 CentOS 7.9, CentOS Stream 8.x, Stream 9.x SLES 12 SP5, 15 SP3, 15 SP4, 15 SP5 Oracle Linux 7.9, 8.5, 8.6, 8.7, 8.8, 9.0, 9.1, 9.2 – with RH or UEK Kernels (+ KVM) IBM AIX 7.2 TL5, IBM AIX 7.3 TL0 Ubuntu 18.04.6 LTS and earlier Ubuntu 20.04.2 LTS and earlier RHEL CoreOS (when using PowerFlex SDC container for CSI driver)
Storage Data Server	ESXi 6.7 and 7.0* (only with PowerFlex Manager – rack and appliance) RHEL 7.9, 8.4, 8.5, 8.6, 8.7, 8.8, 9.0, 9.1, 9.2 CentOS 7.9, CentOS Stream 8.x, Stream 9.x SLES 12 SP5, 15 SP3, 15 SP4, 15 SP5 PowerFlex EmbeddedOS (Linux)* Oracle Linux 7.9, 8.5, 8.6, 8.7, 8.8, 9.0, 9.1, 9.2 – with RH or UEK Kernels (+ KVM) Ubuntu 18.04.6 LTS and earlier Ubuntu 20.04.2 LTS and earlier

\* Only ESXi 7 and the PowerFlex EmbeddedOS are fully managed and life-cycled by PowerFlex Manager

## PowerFlex Software Features and Functions

PowerFlex offers many enterprise data services. For example:

- **Snapshots** – read/write or read-only snapshots; snapshot scheduling; and secure/immutable snapshots.
- **Compression** – inline compression is enabled when using the fine-granularity data layout for storage pools.
- **Native Asynchronous Replication** – PowerFlex includes native async replication capabilities between PowerFlex clusters – up to 5 in any arbitrary topology. Note: individual volumes are replicated to only 1 target.

PowerFlex Replication Item	Product Limit
Number of destination systems for replication	4
Maximum number of SDR per system	128
Maximum number of Replication Consistency Group (RCG)	1024
Maximum number of Volume Pairs per RCG	1024
Maximum replicated Volume Pairs per system	32,000
Maximum number of remote protection domains	8
Maximum number of copies per RCG	1
Recovery Point Objective (RPO)	Minimum: 15 seconds, Maximum: 1 hour
Maximum replicated volume size	64 TB

## PowerFlex File Services

PowerFlex File Services run on a set of PowerFlex File Controllers. PowerFlex File Controller nodes, also known as File Nodes, are diskless nodes that are clustered together and host the NAS Server containers. The NAS Servers in turn host the tenant namespaces, with their individual security policies and file systems. The File Controller Nodes extend the functionality of a PowerFlex cluster that supplies the underlying block storage. A PowerFlex volume is mapped to each file system that is presented by the NAS Servers. The volumes, and thus the NAS filesystems, may be dynamically scaled in the background. In-line compression is supported when the volume storage pool is FG. All major protocols are supported.

**New in 4.5**, multiple NAS servers can be brought together under a Global Namespace, allowing for over 8PB of filesystem space to be shared via SMB (with DFS), NFS v4, or both, though a single IP address and namespace.

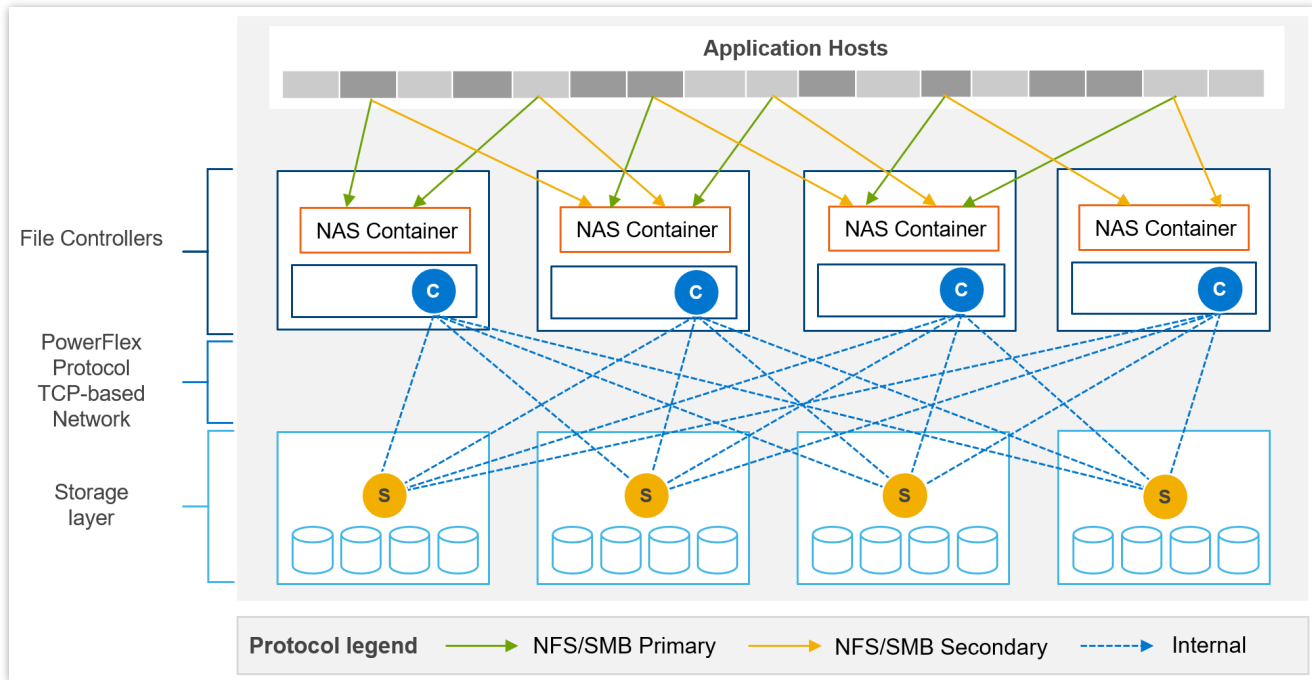
PowerFlex Item	Product Limit	New in 4.5
Maximum NAS cluster size (number of nodes)	16 (must be an even number)	
Minimum NAS cluster size (number of nodes)	2	
Maximum file system size	256 TB (Minimum 8 GB)	
Maximum number of file systems	4,096 (256*16N)	16,384 (1024*16N)
Maximum number of NAS servers	512	2048
Maximum file snapshots	2,500	57,000
Maximum number of file systems per NAS server	125	



Maximum number of file systems plus mounted snaps per NAS server	1,500	
Maximum NFS servers per system	512	
Maximum SMB servers per system	512	
Maximum SMB shares per node	10,000	
Maximum SMB shares per system	160,000	
Maximum NFS exports per node	5,000	
Maximum NFS exports per system	80,000	
Maximum tree quotas per file system	8,191	
Maximum file names per directory	10 million	
Maximum sub-directories/files per directory	10 million	
Maximum number of home directories	40,000	
Maximum SMB TCP connections	128,000	
Maximum NFS TCP connections	128,000	
Maximum TCP connections per system	153,600	
Maximum unique ACLs per file system	4 million	
Maximum directories per file system	> 10 billion	
Maximum open files/directories	512,000	
Maximum files per file system	32 billion	

## PowerFlex File Features

Feature	Description
Supported Protocols	NFS v3/v4, SMB (CIFS) v2/v3, FTP, SFTP, and NDMP
File System Operations	User quotas and Tree quotas Extend/shrink file system (space reclaim) File system read/write snapshots Single / Global Namespace option
Data Reduction	Inline compression when used with FG storage pools
Data Protection	3-way NDMP support for backup
Security	CAVA - Common Antivirus Agent for SMB Clients CEPA - Common Event Publishing Agent (version 4.5+) D@RE with PowerFlex Enterprise Encryption and KeyStore
Serviceability	SRS/ESE (Call Home) Alerts Data collection aka "native audit log"
Management and Monitoring	UI and REST API CloudIQ Integration SNMP v2 and v3 support



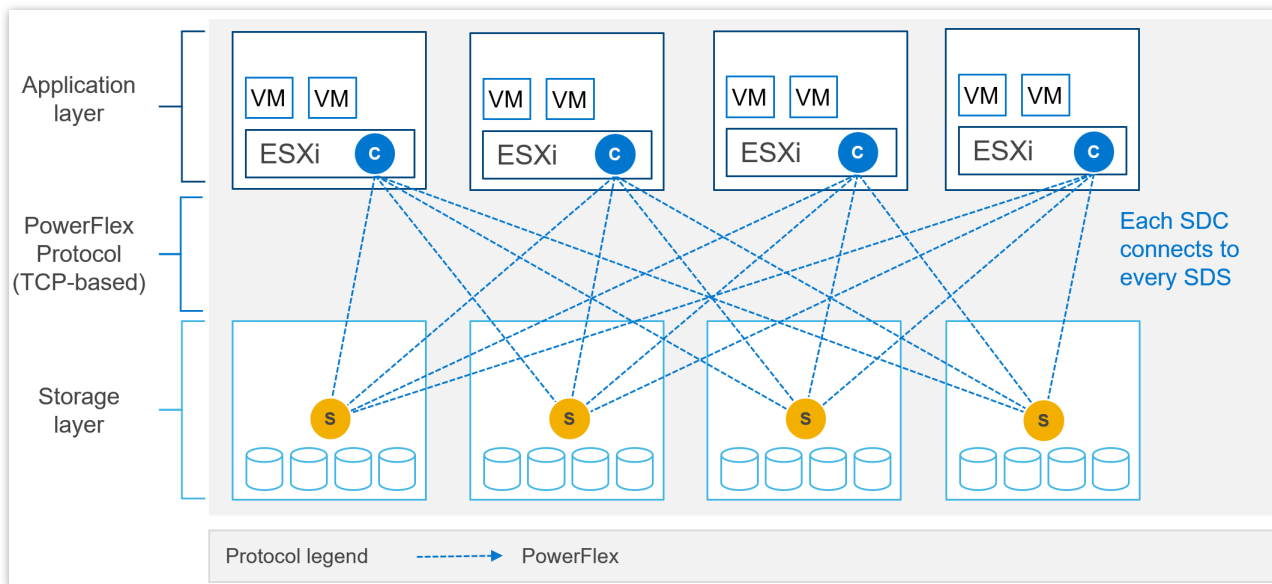
Example of data path communication between clients, NAS servers, and block storage backend.

## File Controller Node Options

Component	Model	CPU	Cores	RAM(GB)	NIC (GbE)	Local Storage (GB)
Small Node	PowerFlex R650S	Intel Xeon 2x5317	2x12 (24)	128	4 x 25	480GB BOSS M.2
Medium Node	PowerFlex R650M	Intel Xeon 2x6346	2x16 (32)	256	4 x 25	480GB BOSS M.2
Large Node	PowerFlex R650L	Intel Xeon 2x6348	2x28 (56)	256	4 x 25 or 4 x 100	480GB BOSS M.2

## Data Access Protocols

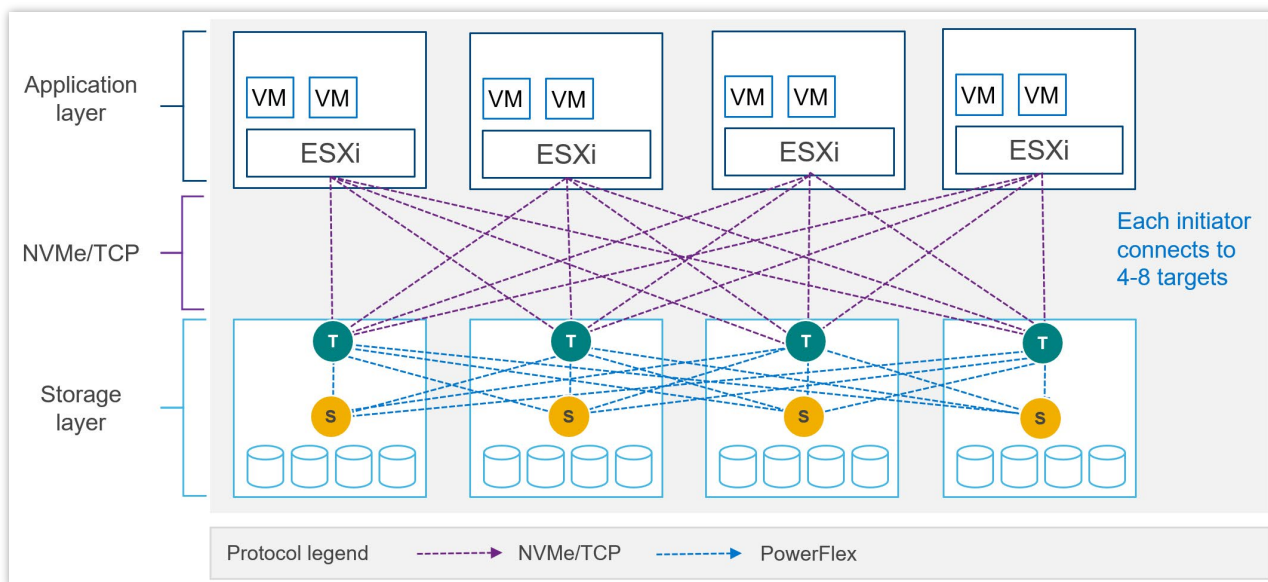
In addition to the file access protocols, listed above, PowerFlex supports two block protocols. The primary transport protocol is a **proprietary TCP-based protocol** that efficiently moves data between the Storage Data Servers (SDSs) and Storage Data Clients (SDCs), as well as among the contributing SDSs. The architecture includes native multipathing between the SDC and all SDSs that host volume data. The SDC translates this to a subset of the standard SCSI commands, for consumption by operating systems, hypervisors, and applications that can access raw block devices.



Example of SDC – SDS communication with SDC installed in ESXi.

PowerFlex 4.0 also introduced support for **NVMe/TCP**, allowing for the consumption of PowerFlex volumes without installing the proprietary kernel driver. Support for NVMe/TCP is facilitated by the Storage Data Target (SDT) service, which runs on nodes also running the SDS service. The SDT translates between the system’s native PowerFlex protocol and NVMe commands. It also functions as a discovery service for client initiators.

NVMe/TCP requires kernels that contain native support for the protocol. In VMware, this is ESXi 7.0 Update 3f or later. It is also available as a Tech Preview in supported Linux Distributions: RHEL 8.6 and later, SLES 15 SP3 and later, Ubuntu 22.04.



Example of NVMe/TCP communication with PowerFlex storage with ESXi.

## NVMe/TCP Limits

PowerFlex Item	Product Limit
Maximum volumes mapped to a single NVMe host (Linux)	1024
Maximum volumes mapped to a single NVMe host (ESXi)	32 (in ESXi 7.0) 256 (in ESXi 8.0)
Maximum NVMe hosts connected to system	1024 (included in total SDCs per system)
Maximum SDTs per protection domain	128
Minimum SDTs per protection domain	2*
Maximum SDTs per system	512
Maximum paths in multipathing driver per volume	8 (in ESXi 7.0u3) 32 (in ESXi 8.0u1)
Maximum connections per host per protection domain	16
Maximum NVMe host connections (I/O controllers) per SDT	512
Maximum NVMe host connections (I/O controllers) per system	65,519
Maximum I/O controller queue depth	128†
Maximum I/O controller queues	32†
Maximum volume-to-host mappings (SDC/NVMe) per system	262,143

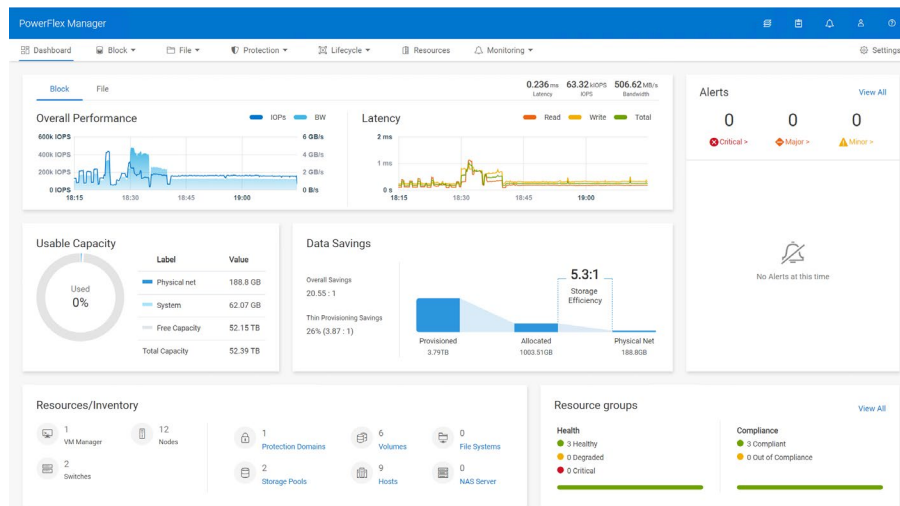
\* Using minimum SDTs may block the ability to reach maximum NVMe hosts.

† Number of queues + queue depth is automatically negotiated on connection.

## PowerFlex Manager (PFxM)

PowerFlex Manager is the M&O software layer that further enables ITOM automation and LCM capabilities for hardware and networking. Starting with PowerFlex 4.0, the unified PowerFlex Manager brings together three separate components used in previous releases – PowerFlex Manager, the core PowerFlex UI, and the PowerFlex gateway UI. The new PowerFlex Manager and UI runs as containerized services in a distributed Kubernetes platform

PowerFlex Manager offers standards-based open APIs and custom Ansible modules, making it simple to integrate with third party tools and custom workflows. Further, when paired with Dell CloudIQ, PowerFlex leverages an AI/ML-based approach to infrastructure monitoring and management, ensuring simplicity and consistency at scale.



## 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 Management Node Requirements‡	EmbeddedOS Jump Server Secure Connect Gateway PowerFlex Management VMs (3x) PowerFlex Enterprise Encryption and KeyStore (optional)	16GB RAM, 4 vCPU, 500GB storage 4GB RAM, 2 vCPU, 16GB storage 32GB RAM, 16 vCPU, 650GB storage (each)  6GB RAM, 4 vCPU, 64GB storage
(Supplied as virtual machine images)		

\* 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.

† 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.

‡ 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 or four-node management controller cluster. These PowerFlex Management Controller options are ESXi based.

## PowerFlex Manager: Supported Switches

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 and 93180YC-FX3, 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

\* For PowerFlex appliance, the management switch can be "bring your own".

‡ Appliance only

## Power and Dimensions

	PowerFlex R660	PowerFlex R760	PowerFlex R6625	PowerFlex R7625
Fully redundant power supplies (100-240Vac)	700 W Titanium 800 W Platinum 1100 W Titanium 1400 W Platinum 1800 W Titanium	700 W Titanium 800 W Platinum 1400 W Platinum 1800 W Titanium 2400 W Platinum 2800 W Titanium	700 W Titanium 800 W Platinum 1100 W Titanium 1400 W Platinum 1800 W Titanium	700 W Titanium 800 W Platinum 1400 W Platinum 1800 W Titanium 2400 W Platinum 2800 W Titanium
Redundant cooling fans	8	6	8	6
Physical dimensions				
H	42.8 mm	86.8 mm	42.8 mm	86.8 mm
W	434 mm	434 mm	434 mm	434 mm
D	823 mm	772 mm	751 mm	700 mm
Wgt	21.2 kg	35.3 kg	21.2 kg	24.6 kg

	PowerFlex R650	PowerFlex R750	PowerFlex R6525	PowerFlex R7525
Fully redundant power supplies (100-240Vac)	800 W 1100 W 1400 W 1100 W (48-60Vdc)	800 W 1100 W 1400 W 2400 W	800 W 1100 W 1400 W 1100 W (48-60Vdc)	1100 W 1400 W 2400 W
Redundant cooling fans	8	6	8	6
Physical dimensions				
H	42.8 mm	86.8 mm	42.8 mm	86.8 mm
W	434 mm	434 mm	434 mm	434 mm
D	751 mm	700 mm	751 mm	700 mm
Wgt	21.2 kg	35.3 kg	21.2 kg	24.6 kg

	PowerFlex R640	PowerFlex R740xd	PowerFlex R840
Fully redundant power supplies (100-240Vac)	750 W 1100 W 1600 W 1100 W (48Vdc)	1100 W 1600 W 2000 W 2400 W	1600 W 2000 W 2400 W
Redundant cooling fans	8	6	6
Physical dimensions			
H	42.8 mm	86.8 mm	86.8 mm
W	434 mm	434 mm	434 mm
D	734 mm	679 mm	679 mm
Wgt	21.9 kg	28.1 kg	28.1 kg

## Environmental and Certificates

	PowerFlex R660	PowerFlex R760	PowerFlex R6625	PowerFlex R7625
Ambient operating temperature (A2)	10°C to 35°C	10°C to 35°C	10°C to 35°C	10°C to 35°C
Storage temperature range	-40°C to 65°C	-40°C to 65°C	-40°C to 65°C	-40°C to 65°C
Operating relative humidity (non-condensing)	8% to 80%	8% to 80%	8% to 80%	8% to 80%
Operating altitude with no deratings	3048m	3048m	3048m	3048m

	PowerFlex R650	PowerFlex R750	PowerFlex R6525	PowerFlex R7525
Ambient operating temperature (A2)	10°C to 35°C	10°C to 35°C	10°C to 35°C	10°C to 35°C
Storage temperature range	-40°C to 65°C	-40°C to 65°C	-40°C to 65°C	-40°C to 65°C
Operating relative humidity (non-condensing)	8% to 80%	8% to 80%	8% to 80%	8% to 80%
Operating altitude with no deratings	3048m	3048m	3048m	3048m

	PowerFlex R640	PowerFlex R740xd	PowerFlex R840
Ambient operating temperature (A2)	10°C to 35°C	10°C to 35°C	10°C to 35°C
Storage temperature range	-40°C to 65°C	-40°C to 65°C	-40°C to 65°C
Operating relative humidity (non-condensing)	10% to 80%	10% to 80%	10% to 80%
Operating altitude with no deratings	3048m	3048m	3048m

## 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.  
[https://www.dell.com/REGULATORY\\_COMPLIANCE](https://www.dell.com/REGULATORY_COMPLIANCE)



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