# DELL EMC POWERFLEX

Software-Defined Storage for Modern Datacenters

## **Specification Sheet**



## PowerFlex Software-Defined Storage

PowerFlex empowers organizations to harness the power of software so they can embrace change while achieving consistent predictable outcomes. PowerFlex is designed to deliver flexibility, elasticity, and simplicity with predictable performance and resiliency at scale by combining compute and high-performance storage resources in a managed unified fabric. In addition to delivering high-performance block storage with rich data services, PowerFlex offers simple yet comprehensive toolset for IT operations and lifecycle management of the entire infrastructure, helping automate infrastructure workflows. PowerFlex is ideal for high-value databases and workloads, agile private cloud deployments and datacenter consolidation.

## **Flexible Deployment Architectures**

PowerFlex offers extreme flexibility and massive scalability. It offers deployment flexibility with two-layer (Server SAN), single-layer (HCI), storage-only, or mixed architectures.

|   | Database | VM | VM VM        | VM | VM VM       | App<br>C | App<br>Containe | App<br>er | Compute<br>Storage<br>HCI                         |
|---|----------|----|--------------|----|-------------|----------|-----------------|-----------|---|
|   | OS 1     | H  | lypervisor 1 | Н  | ypervisor 2 |          | OS 2            |           | <b>F</b> 0  |
| • |          | •  |              | •  |             | •        | E               | 18        | <b>Manager</b><br>nd Lifecycle                    |
| • |          | •  |              | •  | 00          | •        | E               | 18        | <b>K Mar</b><br>and Lif                           |
| • | 8        | •  | 9            | •  |             | •        |                 |           | Flex<br>tions &                                   |
| • | 8        | •  | 8            | •  | 8           | •        |                 | 9         | <b>PowerFlex</b><br>IT Operations (<br>Management |
| • | 9        | •  | 9            | •  | 9           | •        |                 | 9         | P <b>a</b><br>⊼⊒<br>Ba                            |

Flexible Scalable PowerFlex Deployment

- Disaggregated two-layer architecture enables independent scaling of storage and compute resources, and may be ideal for minimizing licensing expenses for applications like Oracle. It also separates application performance from the datasets.
- In a single-layer HCl architecture, each node contributes compute and storage resources, hosting both applications and datasets. This may be optimal for general consolidation, allowing you to scale with a predefined building block.
- A storage-only architecture is optimal when the compute workload resides on a non-PowerFlex node but benefits from the high-performance resilient storage services provided by PowerFlex.

By allowing you to flexibly mix these architectures in a single deployment, PowerFlex enables you to deploy and scale to meet your exact needs.

### © 2020 Dell Inc. or its subsidiaries

## Management and Operations

PowerFlex offers a robust toolset for simplifying IT operations for the entire infrastructure. PowerFlex Manager, a key component of the PowerFlex family, offers tools for IT operations and lifecycle management that automate infrastructure workflows from BIOS and firmware to nodes, hypervisors and networking.

Additionally, PowerFlex includes critical data services with its all-inclusive software licensing. They include highavailability with quick rebuilds, native data replication and snapshots, integrated hardware-based encryption, and data reduction. These services further simplify how administrators manage, protect and secure data.

PowerFlex utilizes standards-based hardware nodes based on industry-leading PowerEdge servers that are rigorously tested and integrated into the PowerFlex system. PowerFlex rack offers integrated networking with professional deployment, simplifying deployment operations. Further, PowerFlex supports standards-based open APIs, making it a breeze to integrate with third party tools and custom workflows. PowerFlex Manager offers:

- Deployment deploy services through the use of standardized templates aligned with Hyperconverged, Storage-Only and Compute-Only offerings.
- Health and alerting health status at a glance, pass alerts via Secure Remote Services (SRS) or configure alert connector to send email alerts.
- Compliance PowerFlex Manager uses the RCM or IC to track and remediate drift management.
- Maintenance maintenance modes allow for servicing the system.
- Expansion expand by duplicating existing services, matching the configuration.
- Upgrade when changing between RCMs/ICs, PowerFlex Manager supports upgrading all major components, including BIOs, firmware and drivers, NXOS, ESXi, PowerFlex software and CloudLink.

| ■ <u>Dashboard</u> X Services ✓ ■ Templates ✓ ■ Resources ✓   |   | Getting Started Quick Actions 🗸 🖬 Settings 🗸   |  |  |
|---|---|--|--|--|
| Dashboard   |   |  |  |  |
| Service Overview  | Resource Overview   | Appliance Overview   |  |  |
| Service History          All Deployments <ul> <li>I Healtry</li> <li>O Viaming</li> <li>O critical</li> </ul> | Discovered Resources  | Leptoy New Service     VxFlex Manager Appliance     Storage Unitized     Storage United     Storage Unitized     Storage Unitized     Storage Unitized |  |  |
| Healthy   | © 0 Critical<br>A 0 Warning<br>© 2 2 Healthy<br>© 0 Service Mode<br>⊕ 0 Unknown | Activity Log View All The inventory finished for device pik-gw-3001134-8581. July 10, 2019 2.01 PM admin The inventory finished for device svm. July 10, 2019 2.01   |  |  |
| Healthy Services Hyperconverged Demo  | Total Nodes 22<br>Node Utilization in Services                                  | The inventory finished for device sym. July 10, 2019 201 PM admin The inventory finished for device ssgway301. July 10, 2019 2.01  |  |  |
| Deployed By: admin<br>Deployed On: October 6, 2019 12:02 PM<br>2 10 11 11                                     | 58%   | PM admin The scheduled inventory job Job-e0c057d9-ebe0-4d1d+as54- July 10, 2019 2:00 d7dd4fddb28f completed for service tag All VxFlex OS Gateway devices. admin The inventory started for device svm. July 10, 2019 2:00  |  |  |
|   | Used  | PM<br>admin  |  |  |

#### © 2020 Dell Inc. or its subsidiaries

## **PowerFlex Consumption Option**

Dell EMC strongly believes that one size does not fit all. That is why for the PowerFlex family, you have choice and flexibility in how you choose to consume the PowerFlex architecture:

- PowerFlex appliance allows customers the flexibility and savings to 'bring their own' networking. With PowerFlex appliance, customers benefit from a smaller starting point, with massive scale potential, without having to compromise on performance and resiliency.
- PowerFlex rack is a rack-scale engineered system with integrated networking for easy scale-out. A white glove deployment service ensures a complete turnkey experience while the Release Certification Matrix (RCM) further simplifies upgrades and keeps systems stabilized and optimized and removes the challenge of self-testing all firmware and software.

|  | PowerFlex R640   | PowerFlex R740xd  | PowerFlex R840    |  |
|--|--|---|-------------------|--|
|  | Compute, Storage and Memory (per Node)                         |   |                   |  |
| Chassis                                | 1U1N 2U1N  |   |                   |  |
|  | Intel <sup>™</sup> Xeon <sup>™</sup>                           | <sup>M</sup> Scalable Gen 1 and Gen 2 Pro                     | ocessors          |  |
| CPU sockets                            | D  | Jual  | Quad              |  |
| CPU cores                              | 8  | - 56  | 16 - 112          |  |
| CPU frequency                          | 1.9 GHz  | - 3.8 GHz   | 2.1 GHz - 3.8 GHz |  |
| RAM*                                   | 96 GB -  | 3072 GB   | 384 GB - 6144 GB  |  |
| All flash storage                      | 9.6 TB - 76 TB SAS<br>9.6 TB - 38 TB SAS<br>10 TB - 64 TB NVMe | 11 TB - 92 TB SAS<br>11 TB - 92 TB SATA<br>12 TB - 96 TB NVMe |                   |  |
| Drive bays                             | 10 x 2.5"  | 24 x 2.5"   |                   |  |
| NVDIMM + RDIMM Support                 | Yes†   | Yes   |                   |  |
| Boot/OS solution 240 GB SATA M.2 (RAII |  | GB SATA M.2 (RAID1) "BOSS                                     | 37                |  |
| GPU Options                            | n/a  | Nvidia V100S, M10   |                   |  |
| Node network connectivity              | Mellanox CX4 NDC<br>Mellanox CX4<br>Mellanox CX5               |   |                   |  |
| Management port                        | iDRAC Out of Band Management                                   |   |                   |  |

\* Adding NVDIMM changes max RAM configuration: 736GB for R640 & R740xd

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

| PowerFlex Clustering, Scaling and Management                           |   |  |  |  |
|--|---|--|--|--|
| Min Nodes Per Cluster<br>(integrated rack, Two Layer<br>Configuration) | 4 Storage Only Nodes Minimum (6 or more recommended), 3 Compute Only Nodes  |  |  |  |
| Min Nodes Per Cluster<br>(integrated rack, HCI<br>Configuration)       | 4 HCI Nodes minimum (6 or more recommended)   |  |  |  |
| Min Nodes Per Cluster<br>(appliance, Two Layer<br>Configuration)       | 4 Storage Only Nodes, 1 Compute Only Nodes<br>(6 or more Storage Only Nodes, 3 or more Compute Only Nodes recommended)                                  |  |  |  |
| Min Nodes Per Cluster<br>(appliance, HCI<br>Configuration)             | 4 HCI Nodes minimum*  |  |  |  |
| Scaling Increments   | 1 Node (HCI, Compute Only or Storage Only) <sup>†</sup>   |  |  |  |
| PowerFlex Manager<br>Management Node<br>Requirements <sup>‡</sup>      | PowerFlex Manager: • 8 vCPU, 32G RAM, 200GB disk space minimum<br>PowerFlex Gateway: 2 vCPU, • 4GB,<br>(These can reside on physical servers or as VMs) |  |  |  |

<sup>1</sup> 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.

<sup>‡</sup> A PowerFlex Management Node will be required for new appliance installation at customer sites that do not have an existing management server. A Management Node is not required with PowerFlex integrated rack, as PowerFlex Manager is installed onto the controller nodes.

|                      | PowerFlex R640                          | PowerFlex R740xd                        | PowerFlex R840                          |
|----------------------|---|---|---|
|                      |   | Networking (per node)                   |   |
| PowerFlex Data Ports | 4x 25 GbE SFP28 or<br>4x 100 GbE QSFP28 | 4x 25 GbE SFP28 or<br>4x 100 GbE QSFP28 | 4x 25 GbE SFP28 or<br>4x 100 GbE QSFP28 |
| Management Ports     | 1 GbE (via iDRAC)                       | 1 GbE (via iDRAC)                       | 1 GbE (via iDRAC)                       |

| PowerFlex Manager Supported Switches |   |  |  |  |
|--------------------------------------|---|--|--|--|
| Management Switches*                 | Cisco Nexus 3172, Cisco Nexus 31108TC-V,<br>Dell EMC S4148T-ON  |  |  |  |
| Access or Leaf Switches              | Cisco Nexus 3132QX, Cisco Nexus 3164Q, Cisco Nexus 93180YC-EX,<br>Cisco Nexus 93240YC-FX2,<br>Dell S5048F-ON, Dell S5248F-ON, Dell S5224F-ON <sup>†</sup> , Dell S4148F-ON <sup>†</sup> |  |  |  |
| Aggregation or Spine<br>Switches     | Cisco Nexus 9236C, Cisco Nexus 9336C-FX2,<br>Cisco Nexus 9332-PQ, Cisco Nexus 9364C,<br>Dell EMC S5232F-ON  |  |  |  |

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

<sup>†</sup> PowerFlex appliance only

|  | PowerFlex R640  | PowerFlex R740xd  | PowerFlex R840  |  |  |
|--|---|---|---|--|--|
| Power and Dimensions                   |   |   |   |  |  |
| High-efficiency dual<br>redundant PSU* | 1100W -48V DC<br>750W 100 - 240V AC<br>1100W 100V – 240V AC<br>1600W 100V – 240V AC | 1100W 100 - 240V AC<br>1600W100 - 240V AC<br>2000W 200V – 240V AC<br>2400W 200V – 240V AC | 1600W 200V – 240V AC<br>2000W 200V – 240V AC<br>2400W 200V – 240V AC      |  |  |
| Redundant cooling fans                 | 8   | 6   | 4 or 6  |  |  |
| Physical dimensions                    | 42.8mm/1.68in H<br>434.0mm/17.09in W<br>733.82mm/29.61in D<br>21.9kg/48.28lb        | 86.8mm/3.42in H<br>434mm/17.09in W<br>678.8mm/26.72in D<br>28.1kg/61.95lb                 | 86.8mm/3.42in H<br>434mm/17.09in W<br>678.8mm/26.72in D<br>28.1kg/61.95lb |  |  |

|                                      | PowerFlex R640    | PowerFlex R740xd  | PowerFlex R840    |  |  |  |
|--------------------------------------|-------------------|-------------------|-------------------|--|--|--|
| Environmental and 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%        | 10% to 80%        | 10% to 80%        |  |  |  |
|                                      | (non-condensing)  | (non-condensing)  | (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 EMC 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



Learn more about Dell EMC PowerFlex solutions Contact a Dell EMC Expert 1-866-438-3622

© 2020 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. Reference Number: H18398