Together, let’s design your solution on the strength of our technology

The storage and data protection portfolio for original equipment manufacturers
The best customer solution is a designed solution

Because Dell Technologies OEM Solutions understands time to market matters, complexity abounds and our customer’s end-user’s experience is important, we design more OEM solutions to address these issues than any other company in the world. We design, build, deploy and maintain solutions worldwide with the full breadth of proven technologies, including client, server, storage and data protection options. Our customers are covered—whether they have storage requirements for the edge, the core or the cloud, from small appliance based form factors to ruggedized options, from marine/militarily certifications to NEBS/ETSI compliance. From modern storage architectures to hyperconverged infrastructure to software defined storage to data protection solutions, it’s all here.

Offering 30+ years of industry expertise, dedicated resources, plus global reach and support, together we can grow your brand, get you to market faster, and provide the stability that an OEM solution requires.

**Scalable** – appliance focused to scale-out petabyte deployments  
**Flexible** – OEM ready, rebrand/customized appliance, platforms or software only  
**Optimized** – high performance, low latency, industry certifications and more

Why designing a solution together matters

For some, a typical off-the-rack solution may do the trick. For others who require next-level customization or hardware/software rebranding, a designed solution brings not just the technology, but a new customer experience. Embedded within Dell Technologies is a dedicated team of engineers, project managers, trusted partners and consultants that can help you design a solution to address pressing current and future hurdles. Tap into our expertise and bring a winning solution to market while focusing on your business.

**Together we can:**  
**Compress time to market** – innovate faster and accelerate time to value  
**Create better customer experiences** – earn a premium reputation on reliability, resiliency and performance  
**Reduce costs and complexity** – build winning solutions that leverage a global supply chain, facilities and logistics
Dell EMC PowerVault

With CloudIQ support for intelligent infrastructure insights, the OEM-Ready PowerVault brings the essential features of high-end storage with simplicity and affordability. Starting in a 2U form factor, these systems drive higher application performance for a wide range of business applications.

Benefits

- OEM hardware & software customer branding options available
- Purpose built for SAN and DAS workloads
- Lowest cost per GB
- Small appliance form factor
- Flexible hybrid or all-flash deployment options

Top industries / workloads

- Video Workloads
- Healthcare and Life Sciences
- HPC
- Storage Expansion

PowerVault ME4 Series specification sheet
Unified storage

Dell EMC Unity XT

Delivers high performance and low latency to a broad range of SAN and NAS use cases. With CloudIQ support for intelligent infrastructure insights, this modern Unity XT architecture is designed for performance, rich data services, simplicity, and affordability with hardware and software rebranding support—all starting in a 2U footprint.

Benefits

- OEM hardware & software customer branding options available
- Unified block and file workloads
- All-inclusive software
- Dual active processors
- Hybrid, all-flash and VSA

Top industries / workloads

- Healthcare and Life Sciences
- Telecommunications & Industrial Automation
- Financial and Educational
- Transactional and Database Workloads

Dell EMC Unity XT specification sheet
Dell EMC Unity Hybrid DC specification sheet
Dell EMC Unity all-flash DC specification sheet
Dell EMC PowerStore

Data-centric, intelligent and adaptable storage appliance that is innovative, supports a diverse set of workloads and deployment options. For those OEM, embedded or edge workloads, you can now run virtualized workloads directly on the appliance with its innovative AppsON capabilities. Now with CloudIQ support, you can enjoy intelligent infrastructure insights for proactive monitoring and predictive analytics.

Benefits
- OEM hardware branding options available
- Flexible deployment options
- AppsON for running apps on the array
- Built in intelligence to automate common tasks
- Anytime upgrades to continuously modernize and adapt

Top industries / workloads
- Infrastructure and Data Intensive Apps
- Traditional to Modern Applications
- High IOPS / Low Latency Apps
- Healthcare & Life Sciences
- Industrial Automation, Retail & Edge

Dell EMC PowerStore Specification Sheet
Mission critical block and file storage

Dell EMC PowerMax

With end-to-end NVMe, storage class memory (SCM) for persistent storage, real-time machine learning and up to 350GM per second for high speed, proven data services, CloudIQ for infrastructure insights, PowerMax has the smarts to power your trusted workloads.

Benefits

- End-to-end NVMe, storage class memory
- Designed to deliver 6-9s availability
- Up to 4.5 PB of effective capacity
- Up to 350 GB per second bandwidth
- Up to 15M IOPS

Top industries / workloads

- Financial, Life Sciences
- Low Latency or High IOPS Workloads
- Databases, ERP, Mobile Apps, IoT
- Traditional and Next Gen Apps
- Mission Critical Workloads

Dell EMC PowerMax Specification Sheet
Unstructured file and S3 object storage

Dell EMC PowerScale

The OEM-Ready PowerScale is the leading scale-out NAS family powering OEM designs worldwide. With the PowerScale OneFS software-defined architecture, all-flash, hybrid and archival nodes, and native edge, core and cloud deployment options, PowerScale allows you to design a solution that meets all your go to market requirements.

Benefits
- OEM hardware and software customer branding options available
- Powered by PowerScale OneFS, a software-defined operating system
- Native edge-core-cloud support
- All-flash, Hybrid and Archival Nodes
- Starting at 11.5 TB and scaling to multi-petabytes

Top industries / workloads
- Healthcare and Life Sciences
- Media and Entertainment
- Industrial Automation
- Oil and Gas
- Data Analytic and Video Workloads

Dell EMC PowerScale specification sheet
Unstructured file/object storage

Dell EMC ECS

Bridge your traditional and modern apps with ECS object storage. With one object storage option designed for unlocking insights from both traditional and next-gen workloads, ECS allows you to store and manage unstructured data with public cloud-like scalability and flexibility.

Benefits

- OEM hardware customer branding options available
- Scale-out file and object
- Easy to scale-out to 100s PBs
- Low-touch long-term retention or deep archive
- Built-in compliance

Top industries / workloads

- Telecommunications
- Media and Entertainment
- Healthcare and Life Sciences
- Video workloads
- Traditional and Cloud-Native Apps

Dell EMC ECS specification sheet
Hyperconverged infrastructure for VMware environments

Dell EMC VxRail
A fully integrated, preconfigured, pretested hyperconverged infrastructure system that is jointly engineered by Dell EMC and VMware. Available in an appliance or in an integrated rack and supports intelligent lifecycle management with automated full stack single click patching and updating.

Benefits
- OEM hardware customer branding options available
- Simplified storage architecture with automated full stack life-cycle management
- Manage at the virtual machine level
- Fast and easy to deploy, manage and upgrade
- Performance optimized, storage/compute dense, low profile, ruggedized options available

Top industries / workloads
- Healthcare and Life Sciences
- Industrial Automation and Manufacturing
- VDI workloads
- Databases and business applications

Dell EMC VxRail D560 / D560F specification sheet
Dell EMC VxRail specification sheet
Enterprise-scale software-defined storage

Dell EMC PowerFlex

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

Benefits
- OEM hardware customer branding
  options available
- Deployment flexibility and massive scalability
- Supports intelligent lifecycle management
- Server SAN, HCI and/or storage
  only deployments
- Appliance and integrated rack
  deployment options available

Top industries / workloads
- Healthcare and Life Sciences
- Financial and Telecommunications
- Database and Enterprise Workloads
- Transactional Workloads
- DevOps

Dell EMC PowerFlex specification sheet
Data protection

Dell EMC PowerProtect DP Series Appliances

The next generation of Integrated Data Protection Appliance (IDPA) is a converged solution that offers complete backup, replication, recovery, deduplication, instant access and restore—plus cloud extensibility with disaster recovery and long-term retention in a single appliance—for faster deployment and a lower cost to protect. Starting in a 2U form factor with 8 TBs, the DP series scales to 1 PB usable capacity and offers flexible consumption, long-term cloud retention and cloud ready DR.

Dell EMC PowerProtect DD Series Appliances

Dell EMC PowerProtect DD Series Appliances enables you to protect, manage and recover data at scale across your diverse environment. It’s a fast, secure and an efficient solution that is optimized for multicloud data protection and will meet your edge to core to cloud data protection requirements.

PowerProtect DD Series Virtual Edition (DD VE) is simple to configure and can be up and running in minutes.

Dell EMC PowerProtect DP series spec sheet

Dell EMC PowerProtect DD Series Appliance specification sheet
# OEM Enabled

## OEM Standard Offering
These products are OEM enabled and allow a faster go-to-market with off-the-shelf products and allows you to leverage the Dell Technologies brand equity and in some cases support unbranded options too.

## OEM-Ready
If an unbranded product enables your go-to-market, OEM-Ready is the choice for you. We have removed Dell Technologies logos, labels, and other visible branding on hardware, software, documents and packaging to provide an unbranded Tier 1 solution with global regulatory certifications.

## OEM Custom
If an end-to-end solution with your branding (or no-branding) is for you, OEM Custom is the choice. OEM Custom is not just about branding, it allows us to custom design a solution to meet your requirements. Note: the level of customization is dependent on the requirement and the specific product.

<table>
<thead>
<tr>
<th></th>
<th>PowerVault</th>
<th>PowerScale</th>
<th>PowerStore</th>
<th>PowerProtect DP</th>
<th>PowerProtect DD</th>
<th>PowerMax</th>
<th>PowerFlex</th>
<th>VXRail</th>
<th>Unity XT</th>
<th>ECS</th>
</tr>
</thead>
<tbody>
<tr>
<td>OEM Standard Offering</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>OEM-Ready</td>
<td>✔️</td>
<td>✔️</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OEM Custom</td>
<td>✔️</td>
<td>✔️</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Together, we can drive your business forward.

With Dell Technologies OEM Solutions’ storage portfolio, you get access to innovative technologies, with trusted service and support. No matter your use case or business demands, we’ll help you access, protect, scale and manage your data better than ever. Grow your brand and create a better customer experience while focusing on innovation, not solution churn. Tell us your idea and together we can design a winning solution.

Ready to get serious about storage? Contact your account manager and let’s help you realize the potential of your data. And your business.

For more information go to DellTechnologies.com/OEMStorage.