

Dell PowerScale for AWS

Delivers the most advanced file storage capabilities for AWS¹

ESSENTIALS

Simplified journey to the cloud

- Seamless native replication with cluster-to-cluster SyncIQ
- Common OneFS enterprise features on-premises and in cloud
- Consistent user experience with familiar web, UI, CLI and APIs

Faster Business Outcomes

- Class-leading file performance
- Scale-out architecture to support up to 1.6PiB of Tier 1 hot data
- Multi-protocol support
- Designed for hybrid cloud and cloud burst use cases
- Centralized monitoring

Cloud Model

- 1, 3, 4 and 5-year subscription terms
- Futureproof: Multi-cloud license portability
- Deploy on customer-managed AWS infrastructure (EC2 and EBS)
- Retire committed cloud spend
- Multiple levels performance and cost choices with AWS instance options

Data is the driving force behind innovation – powering demanding workloads like artificial intelligence and analytics that bring new use cases and applications to life. Businesses often turn to a multicloud strategy when gearing up for more data growth and new workloads. But multicloud environments continue to have challenges. Management complexity of controlling data silos is a big obstacle, and limited visibility makes it difficult to get a holistic view of the data. Unpredictability of cloud costs and unplanned charges are other hindrances. IT skill gaps remain an issue since there are new tools and frameworks to master for each cloud environment. And finally, there is a lack of consistency across public clouds when it comes to security models.

Dell PowerScale for AWS, a software-defined cloud solution that brings the OneFS software platform to the public cloud as a customer-managed offer. Dell PowerScale brings the same enterprise-class data services and performance trusted in on-premises PowerScale appliances to AWS, ensuring operational consistency and seamless data mobility regardless of where you deploy.

Make the move to the cloud easier and less risky

Once deployed, OneFS offers risk-free, policy-driven migration of file data from the on-premises appliance to the cloud with built-in native replication, SyncIQ. Because the OneFS software platform is the same on-premises and in AWS, there is no need for any changes to the underlying storage architecture. Once in the cloud, IT teams use the familiar OneFS user-interface, command-line interface (CLI), API interfaces and identity management that they are already familiar with. Organizations can leverage their existing skillsets and avoid retraining, reducing the time spent managing data and infrastructure and lowering management complexity. Dell PowerScale for AWS, based on OneFS, is multicloud by design.

Leverage enterprise-class features and leading class performance

Organizations can use familiar OneFS data services and built-in security for their file data in the cloud. Enterprise-class features such as multi-protocol access (NFS, SMB, S3), SyncIQ native replication, snapshots, CloudPools and data reduction technologies can enable IT to run their workloads in the same way as they do on-premises.

Rich multi-protocol support makes it possible to access unstructured data in the same way as on-premises which is critical in the cloud where applications may require simultaneous file and object access to the same dataset. Simplifying the hybrid cloud allows customers to easily extend their workflows into the public cloud.

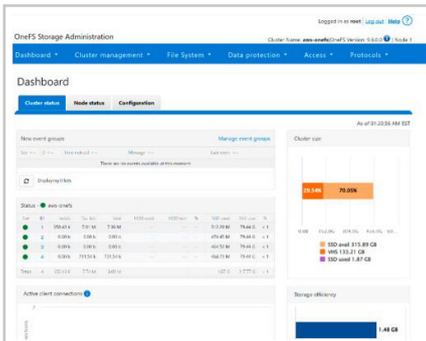
Power up your workloads

Dell PowerScale for AWS was designed with customer workloads in mind. It allows IT teams to scale capacity on-demand without disruption – on a scale-out architecture designed for performance to support up to 1.6PiB of Tier 1 hot data per cluster and more with CloudPools tiering.

The OneFS scale-out architecture supports high performance for hybrid cloud and cloud burst use cases:

- Simplifying the journey to the cloud is at the core of the hybrid cloud use case. The easy movement of data to the cloud using OneFS data replication technology and multi-protocol access facilitates migrating archive, backup, and DR projects. Class leading write performance accelerates the migration of traditional IT file workflows such as home directory.
- Cloud burst use case centers on boosting the workload performance once in the cloud. File data is served to compute-hungry workloads in the same way as it is done on-premises. The proven OneFS scale-out architecture enables leading file performance which is needed by demanding workloads for verticals such as M&E, Life Sciences and Manufacturing, as well as emerging workloads such as AI/ML and analytics.

The Unstructured Data Vision: Deploy the OneFS platform wherever data resides



Dell's objective is to give our customers flexibility and a range of choices when it comes to their data. With unstructured data solutions, organizations can store, protect and manage their file data consistently and safely across their environments – from on-premises appliances to as-a-service Dell PowerScale private cloud, to multicloud and cloud adjacent colocation, and now also in the public cloud with the software-defined offer. Leverage the proven OneFS platform to meet your business needs, wherever your unstructured data resides.

Watch this [interactive demo](#) to learn more about PowerScale for AWS.

¹Based on Dell analysis of software capabilities, April 2025.



[Learn more](#) about Dell PowerScale



[Contact](#) a Dell Technologies Expert

© 2025 Dell Inc. or its subsidiaries. All Rights Reserved. Dell and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners.