

Simplified Data Protection for VMware Cloud on AWS

Dell Technologies makes it easy to protect VMware workloads running on VMware Cloud on AWS with an all-in-one bundle that is cost-effective and provides simplicity in pricing and purchasing.

Seamlessly protect VMware Cloud on AWS workloads with Dell EMC Data Protection

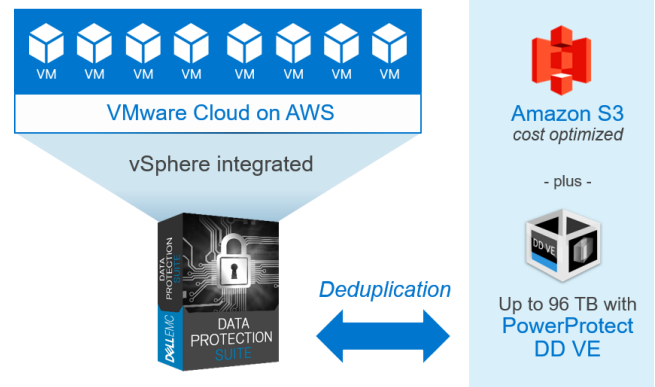
With so many customers moving workloads to the cloud, it is no surprise that VMware and Dell Technologies continue to provide proven and modern solutions that simplify data protection for VMware Cloud on AWS.

VMware Cloud on AWS eliminates the burden of infrastructure management and helps organizations expand and deliver cloud capacity quickly for those needing to scale their infrastructure in minutes. What's more, Dell Technologies was the first VMware partner to provide VMware certified data protection for VMware Cloud on AWS with our Data Protection Software, for disaster recovery, protection for remote locations or VDI environments, and overall peace of mind.

Dell Technologies offers a bundle for customers wanting to protect their VMware Cloud on AWS environments that includes Dell EMC Data Protection Software and PowerProtect DD Virtual Edition (DD VE).

The Data Protection for VMware Cloud on AWS bundle provides many advantages:

- Bundle makes it easy to add on to your VMware Cloud on AWS subscription for enterprise-grade data protection
- Similar pricing to VMware Cloud on AWS pricing: Pricing is per host (1 or 3 year subscription model)
- Best-in-class deduplication lowers cloud consumption costs
- vSphere integration that makes it painless to protect VMware workloads on VMware Cloud on AWS
- PowerProtect DD VE expands to 96TB, leveraging object storage for even more cost efficiencies
- Customers receive the capabilities and operational experience they are familiar with across environments, which improves productivity and reduce costs.



Expand VMware environments to the cloud

VMware Cloud on AWS enables organizations to run vSphere-based applications in AWS Cloud. Powered by VMware Cloud Foundation, this service integrates vSphere, vSAN and NSX and enables vAdmins to manage cloud resources with familiar VMware tools and skillsets. Optimized to run on elastic, bare metal AWS infrastructure, the service provides enterprise-grade capabilities, a flexible subscription-based consumption model, and is managed and supported by VMware. The service is ideal for many use cases, including application migration, data center extension, disaster recovery, application modernization, on-demand capacity, virtual desktops infrastructure and new application development and testing.

Key Benefits:

- Proven enterprise data protection for the public cloud
- Seamless integration with your existing on-premises data protection
- Industry's best-in-class deduplication leads to lower consumption costs
- Protects vSphere workloads on AWS storage for increased resiliency
- Natively integrates into VMware management tools for the ultimate automation experience



[Learn more](#) about Dell EMC Data Protection for VMware Cloud on AWS



[Contact](#) a Dell EMC Expert