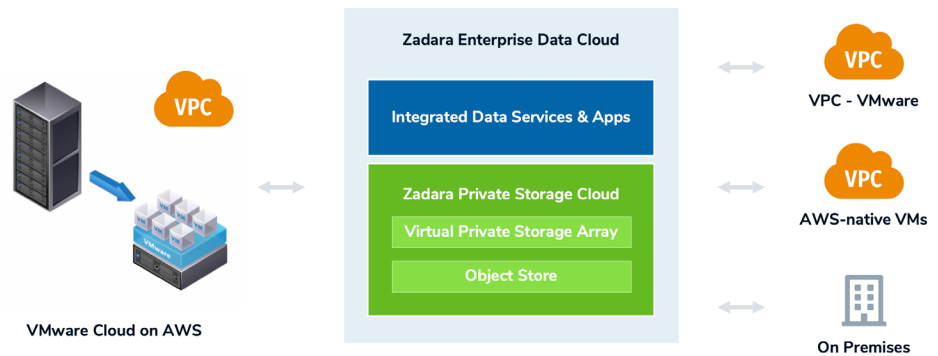


Zadara for VMware Cloud on AWS

Now you can get all the features of an enterprise-class storage system, fully integrated with your VMware Cloud on AWS.

Enterprise storage as agile as VMware.

Working closely with VMware, Zadara has developed an architecture that leverages VMware NSX Data Center, VMware’s network virtualization and security platform, to make file, block, and object storage services available to Software-Defined Data Center (SDDC) guest virtual machines running in Amazon Web Services (AWS).



Features & Benefits

Flexible

Choose your data type, media, capacity, and protocol

AWS Integrated

Direct Connect to AWS and fully integrated with VMware

Enterprise

NFS, CIFS (AD), snapshots, high availability, and more

Secure

Dedicated resources, user-managed encryption keys

Cloud-based NAS, SAN. 100% resource isolation.

By eliminating previous architectural limitations within AWS, we have made it possible for VMware Cloud on AWS users to leverage the advanced capabilities of Zadara’s Enterprise Data Cloud to support new, powerful enterprise use cases, including:

- Present the same Zadara file, block, and object storage to all compute elements, whether located on premises, within one or more SDDCs, across multiple Virtual Private Clouds (VPCs), across multiple data centers, or across multiple cloud providers
- Ensure consistently high performance with dedicated storage resources that eliminate the threat of “noisy neighbors”
- Scale storage performance and capacity independently of compute capacity to optimize business-driven application requirements
- Enhance availability with remote replication across regions, continents, or cloud providers
- Maximize application data security with 100% resource isolation and user-managed encryption keys