

INTELLIGENT DATA INFRASTRUCTURE FOR VMWARE BY BROADCOM

Flexible, scalable, secure,
and ready for the future



Optimize TCO by 25-50% to maximize investments

WHY NETAPP FOR VMWARE BY BROADCOM



1

A unified experience, anywhere

No other external data infrastructure provider can support any subscription, in any location—on premises and in the cloud with Azure VMware Solution, VMware Cloud on AWS, and Google Cloud VMware Engine. All offer a consistent operating experience for NFS, unified storage, SAN, or first-party cloud services with NetApp® ONTAP® software.



2

Reduce waste and maximize utilization

Understand your current state before planning your future state. With NetApp Data Infrastructure Insights, you can quickly optimize virtual CPU and storage to rightsize workloads to reduce your subscription costs. Take control of your hybrid virtualized infrastructure and optimize storage on the correct storage tier, find performance problems, and stretch your budget further.



3

Empower VMware administrators

ONTAP tools for VMware provide direct monitoring, provisioning, and reporting of NetApp infrastructure through the VMware control plane—leveraging API integrations across VMware vSphere Virtual Volumes (vVols), vSphere API for Storage Awareness (VASA), vSphere Storage APIs - Array Integration (VAAI), Site Recovery Manager (SRM), vRealize Orchestrator (vRO), and vRealize Automation (vRA).



4

The most secure storage on the planet

Automatically detect and protect critical workloads with AI/ops-powered intelligence built into your storage, backed by the NetApp Ransomware Recovery Guarantee.



5

Reduce business risk

Maximize business agility with an architecture that gives you the most options. ONTAP provides a consistent storage experience for VMs, containers, or cloud-native solutions—along with being AI-ready when you are.

[Learn more](#)

[Contact us](#)

About NetApp