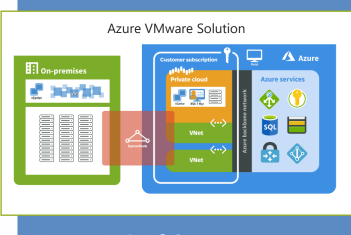


## **Microsoft Azure VMware Solution** Proof-of-concept Deployment

Migrate and run vSphere workloads natively on Microsoft Azure while taking advantage of the speed, scale, and innovation of Azure infrastructure and native services. Azure VMware Solution (AVS) is a VMware validated solution that allows you to focus on developing and running workloads in your private clouds to deliver business value.

Discover the benefits of AVS through our proof-of-concept engagement.



#### How can AVS Help?

- Increased IT agility, automation, and scalability
- ✓ Keep using existing VMware investments
- Native Azure management, security and services
- Take advantage of Azure as the best cloud for Windows and SQL Server

## WHAT WE OFFER

Seamlessly move VMware-based workloads from your datacenter to Azure and integrate your VMware environment with Azure. Keep managing your existing environments with the same VMware tools you already know while you modernize your applications with Azure native services. Azure VMware Solution is a Microsoft service, verified by VMware, that runs on Azure infrastructure.

During CompuNet's AVS Proof-of-concept engagement we will demonstrate AVS functionality through a **"learn by doing"** approach with your team. The PoC will prove the suitability of AVS and help minimize risks associated with implementation and help accelerate production rollout as appropriate.



Infrastructure Azure





Specialist Azure Virtual Desktop

# Why AVS

#### Seamlessly integrate your VMware environment with Azure

Easily move your VMware workloads to Azure and increase your productivity with elasticity, scale, and fast provisioning cycles. View and create vSphere VMs in the Azure portal via API calls or CLI, automate deployments, and enable single sign-on.

#### Use your existing VMware investments with Azure

Get on-demand access to additional capacity when you consolidate, retire, or expand existing datacenters. Move to Azure seamlessly using VMware's HCX technology and continue to manage your environment using the same VMware tools you already know. Ensure operational continuity when redeploying your vSphere-based applications to Azure.

#### Deploy on dedicated cloud infrastructure in Azure

Rely on the operating platform and backend infrastructure of Azure to run VMware vSphere, vSAN, and NSX-T platforms natively and at scale. Eliminate the hassles of procuring, deploying, and managing hardware infrastructure by running your workloads on fully managed, single tenant, bare-metal Azure infrastructure

#### Microsoft workloads are best on Azure

Azure is the cloud of choice for Windows Server and SQL Server. Take advantage of intelligent security, seamless hybrid capabilities, and unique cost savings options on Azure. Join customers of all sizes who trust Azure for their Windows Server and SQL Server workloads.



### We'll customize the workshop based on your organization's needs



Design & Planning

for Server

Workloads

**Discovery Session** 



Customer Value Conversation



Key Results, Recommendations, & Next Steps





Azure VMware Solution is a Microsoft service, verified by VMware, that runs on Azure infrastructure.



#### Improved Management Capabilities

Manage your environment using the same VMware tools you already know: vSphere Client, NSX-T, Power CLI, or any popular DevOps toolchain.



#### Comprehensive Security, Built in

Microsoft invests more than \$1 billion annually on cybersecurity research and development.

Azure has more certifications than any other cloud provider.



#### **Reliable Partner**

CompuNet provides best-inclass Microsoft solutions and support. Rest assured on our experience with licensing, deployments, migrations, security, and planning.