

Azure VMware Solution (AVS)





Migration "as is": the least risky move to make



Your organisation

Familiar VMware tooling Straightforward migration process: Vmware workloads move as is



Adding capacity is as easy as pushing a button





Capacity is added in minutes "VMware as a Service"

Your organisation



The AVS "Easy Button"



Your ongoing infra management is reduced



New hardware installation

Your organisation

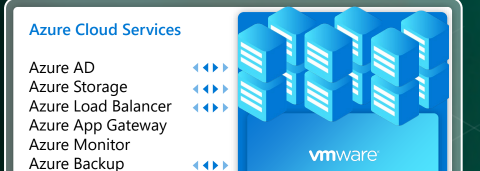
Your team focused on high-value initiatives



Easily connect to Azure services



Solution (AVS)



AVS is a native Azure service No egress charges Lower latency

vmware

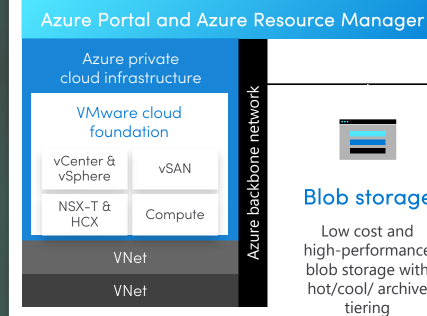
Your organisation

Manage VMware resources through the Azure portal



Azure VMware Solution with Azure Storage integration

Microsoft Azure



Azure Storage Services



Blob storage

Low cost and

tiering

Azure files

Large-scale SMB file shares with Active high-performance blob storage with Directory hot/cool/ archive authentication options



Azure Disk Storage

High performance, durable block storage



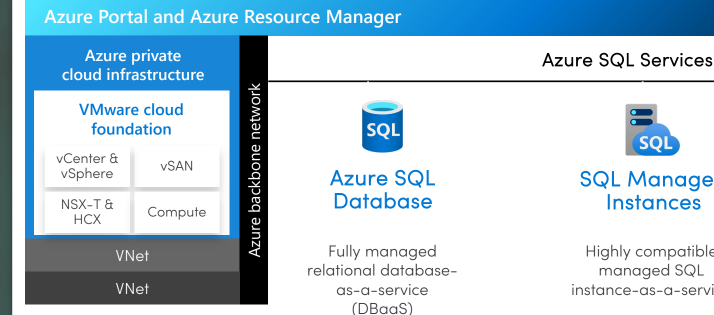
NetApp files

Enterprise-class, high-performance NFS file shares



Azure VMware Solution with Azure SQL integration

Microsoft Azure





SQL Managed

Highly compatible instance-as-a-service



Azure **PostgreSQL** Server

Fully managed hyperscale open source DBaaS



Comprehensive cloud-native security

Microsoft Defender for Cloud & Azure Network Security



Tailored to and built-in with Azure

- No deployment, just enable
- Built into the resource provisioning process
- Broadest protection coverage
- One-click remediation



Seamless integration across your environment

- Agentless onboarding for posture management
- Auto provisioning for new resources
- Onboard on-prem resources with Azure Arc
- Birds-eye view of the security posture of all your clouds



Unified posture and threat protection

- Multi-cloud security benchmark for compliance
- Prioritised security recommendations
- Workload-specific signals and threat alerts
- Deterministic, AI, and anomaly-based detection mechanisms



- Auto scaling and high availability
- Ease of deployment and maintenance
- Intelligent threat protection
- Tight integration with DevOps and other Azure services



