

VMware on Azure: Advance to the finish line

Optimize your storage-intensive VMware workloads in the cloud

Historically, you had three major hurdles to migrating and running storage-intensive VMware workloads in Azure—cost (adding storage), effort (learning new tech), and risk (data protection). Now, Azure NetApp Files datastores for Azure VMware Solution make your race to the cloud finish line smoother than ever.

Leap over cloud barriers

Decouple storage from compute and save your budget. With Azure NetApp Files datastores for Azure VMware Solution, you can buy the storage you need without the unnecessary compute resources.

SOLUTION

Don't trip over costs

Slash Azure VMware Solution cloud costs with Azure NetApp Files:

- Add storage without increasing compute.
- Avoid overcapacity by buying only what you need.
- Enjoy financial flexibility and a greater return on investment.

Cut spending
by up to

30%

SAVE

Fly over common hurdles

Ease VMware migration and management:

- Set up Azure NetApp Files in minutes through the Azure portal.
- Create consistency by continuing to use VMware tools and tech.
- Scale capacity and performance without headaches by using Azure Cloud Services.

SIMPLIFY

Block risks

Get built-in, multilayer data protection:

- Achieve 99.99% availability.
- Protect data with backups, snapshots, cloning, and cross-region replication.
- Use Azure VMware Solution as a disaster recovery endpoint.

SECURE

99.99%
availability

FINISH

Azure VMware Solution powered by Azure NetApp Files for the win

Taking your enterprise to the cloud means prioritizing rightsized storage. With Azure NetApp Files datastores for Azure VMware Solution, total cloud victory has never been more achievable or cost-effective.

Check your savings

Got a question? Ask a specialist.