

Why NetApp for VDI at enterprise scale

It's not where you work—it's how productive you are, how easy it is to access the data, and how secure your data is. NetApp® solutions enable virtual desktop infrastructure (VDI) at enterprise scale.

Remote work is here to stay. If you're one of the 76% of employers who are planning to enable remote work permanently or in a hybrid model, you're going to need VDI at enterprise scale. Today's production infrastructure operates predominantly on VDI. Your VDI needs enterprise-class proficiency designed to protect a modern workforce, enable it to work anywhere, and enable IT to manage everywhere.

NetApp delivers hybrid multi-cloud solutions for VDI at enterprise scale, making virtual desktop deployment, provisioning, and orchestration easy, secure, and streamlined. NetApp offers validated enterprise VDI solutions and managed services to help with immediate needs and solve the biggest VDI challenges with tier 1 attributes.

10 reasons to use NetApp solutions for VDI at enterprise scale

- 

1

Only NetApp solves for hybrid multicloud VDI at enterprise scale
A complete portfolio of cloud, on-premises, and managed services for VDI solutions with a unified management plane.
- 

2

No cloud lock-in
Consistent IT consumption across public cloud and on-premises environments with support for all three hyperscalers: Azure, Google, and AWS.
- 

3

Get productive more quickly with services to make VDI deployments simple
- 

4

Orchestrate, manage, and optimize digital workplaces with a fully managed service option
- 

5

Save up to 67% of IT administration costs
Save up to 67% of IT administration costs over 3 years with NetApp Virtual Desktop Service (VDS).¹
- 

6

Real-time access
Work like you're in the office, with remote users collaborating and sharing large files.
- 

7

Data optimization and protection built in
Industry-leading data optimization, protection, and mobility improve business agility and flexibility while reducing business risk.
- 

8

End-to-end automation
The event-driven automation and orchestration engine reduces errors and setup time by 40%.
- 

9

Fast deployment
What once took 2 to 3 days to set up in the cloud now takes only 2 to 3 hours.
- 

10

Lower operational costs by 70%
When modernizing your VDI, lower power and cooling costs by 70% with NetApp converged infrastructure solutions.²

¹ Source: NetApp VDS customer companion.
² Source: ESG Economic Validation Report – The Value of FlexPod Converged Infrastructure for VDI Workloads.

To learn how we can help you, visit us at www.netapp.com/vdi
or connect with one of our cloud storage specialists.

About NetApp
In a world full of generalists, NetApp is a specialist. We're focused on one thing, helping your business get the most out of your data. NetApp brings the enterprise-grade data services you rely on into the cloud, and the simple flexibility of cloud into the data center. Our industry-leading solutions work across diverse customer environments and the world's biggest public clouds.

As a cloud-led, data-centric software company, only NetApp can help build your unique data fabric, simplify and connect your cloud, and securely deliver the right data, services, and applications to the right people—anytime, anywhere.