Run anything anywhere

Your journey to smarter VDI



Virtual Desktop Infrastructure (VDI) now delivers the performance, scalability and security required to run anything, anywhere. Modern distributed workers need a virtual desktop experience that keeps data and work in constant flow.

But legacy IT can't keep up



Data silos



Complex management



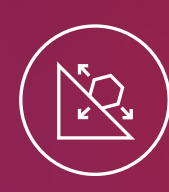
Rigid infrastructure



Limited scalability



Al bottlenecks



Hybrid friction



Performance lag



License overload



overheads

Meanwhile, businesses are shifting to hybrid multicloud architectures for cloud agility and on-prem control.



but only 18% have unified management



data center modernisation



costs prompting re-evaluation



VDI has had to evolve from remote desktops to Al and distributed apps. They demand infrastructure with consistency,

security, and speed. That's why hybrid multicloud is on the rise:

use multiple public clouds % say consistency drives efficiency

% run on-prem Al for control and privacy

VDI is now the engine of the modern, intelligent

and Nutanix

The Power of Lenovo





The foundation for



workplace.





modern VDI



Lenovo Trusted innovation





less downtime with self-healing

automation

up to

server reliability 5+ years running (ITIC)

up to

lower costs,

40% less

CapEx

use hybrid or multicloud but only 18% have unified management

8x faster desktop deployment with one-click

> faster storage deployment

391% **ROI** over three years

NUTANIX

Proven performance

41%

lower

costs

infrastructure

productivity

higher developer

77%

unplanned

outages

fewer

provisioning



Your platform:

broker, hypervisor,

Choose EUC

and cloud.









Your model:

own outright.

Pay-as-you-go with

Lenovo TruScale or



Your users: Deliver a

Breakthrough

Your infrastructure:

in cloud, or hybrid.

Deploy on-prem,

Run anything anywhere, securely, sustainably, and at scale with Lenovo and Nutanix.

the boundaries

Lenovo

Speak to an expert

NUTANIX

Book a workshop



© 2025 Lenovo. All rights reserved.