

Why Virtualization

Virtual Desktop Infrastructure (VDI) helps address specific business and security needs



Security and regulation

Financial Services Healthcare Government



Workforce

Mergers and acquisition Short term employees

Contractor and partner access



Specific

BYOD and mobile Call centers

Employees

Branch workers



Specialized workloads

Design and engineering

Legacy apps Software dev test



Business Continuity

On Demand

Just in Time (JIT) Work@Home

How does VDI work. . .

Session-based

computing



Session-based desktops and RemoteApp

Cost-effective, easy to manage

Virtual Desktop Infrastructure



Access to pooled or personal virtual desktops running Windows client OS

High performance, app compatibility

Session-based computing in the cloud



Remote Desktop Session Host deployed on cloud infrastructure services

Customizable with minimum **CAPEX**

Client desktops in the cloud



Access to pooled or personal virtual desktops running Windows 10 in Azure*

All VDI benefits with elasticity with low CAPEX

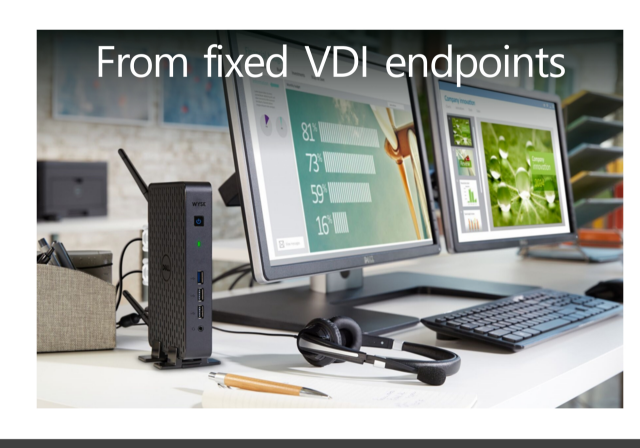


On-premises

OR



In cloud



- Deliver the only multi-session Win10 experience
 - Enable optimizations for Office 365 ProPlus
 - Migrate Windows Server (RDS) desktops and apps
 - Deploy and scale in minutes

Windows Virtual Desktop

Windows Virtual Desktop (WVD) is a service built on Azure that allows you to virtualize both desktop and applications then deliver those resources seamlessly to your end users.

- Flexible form factors to support persistent, on-demand and JIT scenarios
- Offline and on-device for productive experiences
- Surface modern device security and manageability
- Reduce your carbon footprint

...to modern ones with Surface

Azure Cloud Desktop on Surface

This fusion of the premium Surface form factor and Windows Virtual Desktop in Azure provides exceptional customer value that spans user experiences, portability, security, business continuity, and modern management.

Benefits of Azure Cloud Desktop on Surface





Surface Go



- Flexible form factors to support persistent, on-demand and JIT scenarios

Offline and on-device for productive experiences

Surface modern device security and manageability

Reduce your carbon footprint

For more information on Surface, contact us today.