Introducing AZURE VIRTUAL DESKTOP

The best way to host virtual desktops and apps on Azure



Windows Virtual Desktop

The best virtual desktop experience, delivered on Azure

- Deliver the only multi-session Windows 10 experience
- **Enable optimizations for** Office 365 ProPlus
- Migrate Windows Server (RDS) desktops and apps
- Deploy and scale in minutes



Azure Virtual Desktop (AVD) is an easy-to-use virtualization service for desktop and applications running in the cloud, which can be accessed by users through any device. Configuring AVD is less complicated than configuring physical desktops, allowing companies to easily deploy and scale Windows desktops and applications as needed. Users can access their desktop from anywhere, making AVD the next step in the evolution of digital transformation and remote work.

Enable a secure, remote desktop experience from anywhere

BENEFITS OF Azure VIRTUAL DESKTOP

Infrastructure

- Cost effective compute storage and network
- Extremely fast logon times.

Security

 Enable a secure remote work from anywhere on any device

Scalability

- Modernize and reduce costs
- Scale up your deployment

SUPPORTED REMOTE DESKTOP CLIENTS

- Windows Desktop
- Web
- macOS
- iOS
- Android
- **Microsoft Store Client**

END TO END SECURITY FOR YOUR VIRTUAL DESKTOPS



Conditional Access MEM support MFA

Defender ATP Policies

Application Control AppLocker

Azure Security Center Secure Score **Best Practices**

Reverse Connect Service tags Firewall

Information Protection Azure Disk Encryption