

Modernizing Virtualized Workspace with QDS WVD

By 2023, 30% of today's on-premise VDI users will access a workspace in the cloud using DAAS, it is time now to embrace the Future of Work to stay one step ahead in the league!

QDS is helping customers transition to a virtual workspace experience with ease and zero disruption. With the right mix of infrastructure and quality services, our industry-leading, client virtualization solution offers best-in-class solution and ability to simplify and automate desktop management on Azure.

WVD offers several advantages over traditional virtualization solutions.

- Decrease Cost
- Improves Flexibility
- Superior O365 Compatibility
- Persistent and Non-persistent experience
- Ready to use customized approach

Fully hosted and managed in Azure, WVD carries with it all the benefits of a cloud solution, infrastructure requirements and greatly reduced power/data usage. WVD is the only solution capable Windows 10 multi-session desktops and the only provider allowed to do this. Enhance your multi-session Windows 10 experience with QDS's Managed WVD on Azure cloud, today!

Windows Virtual Desktop - at a glance!

Windows Virtual Desktop is a comprehensive desktop and app virtualization service running in Azure. WVD is the only virtual desktop infrastructure (VDI) that delivers simplified management, multi-session Windows 10, optimizations for O365, M365, ProPlus, and support for Remote Desktop Services (RDS) environments. Deploy and scale your Windows desktops and apps on Azure in minutes and get built-in security and compliance features.

Here's what you can do when you run Windows Virtual Desktop on Azure:

- Set up a multi-session Windows 10 deployment that delivers a full Windows 10 with scalability
- Virtualize Office 365 ProPlus and optimize it to run in multi-user virtual scenarios
- Provide Windows 7 virtual desktops with free Extended Security Updates
- Bring your existing Remote Desktop Services (RDS) and Windows Server desktops and apps to any computer
- Virtualize both desktops and apps
- Manage Windows 10, Windows Server, and Windows 7 desktops and apps with a unified management experience

Windows Virtual Desktop - whom is it for?



Security and regulation

- Financial Services
- Healthcare
- Government



Elastic workforce

- Mergers and acquisition
- Short term employees
- Contractor and partner access



Specific employees

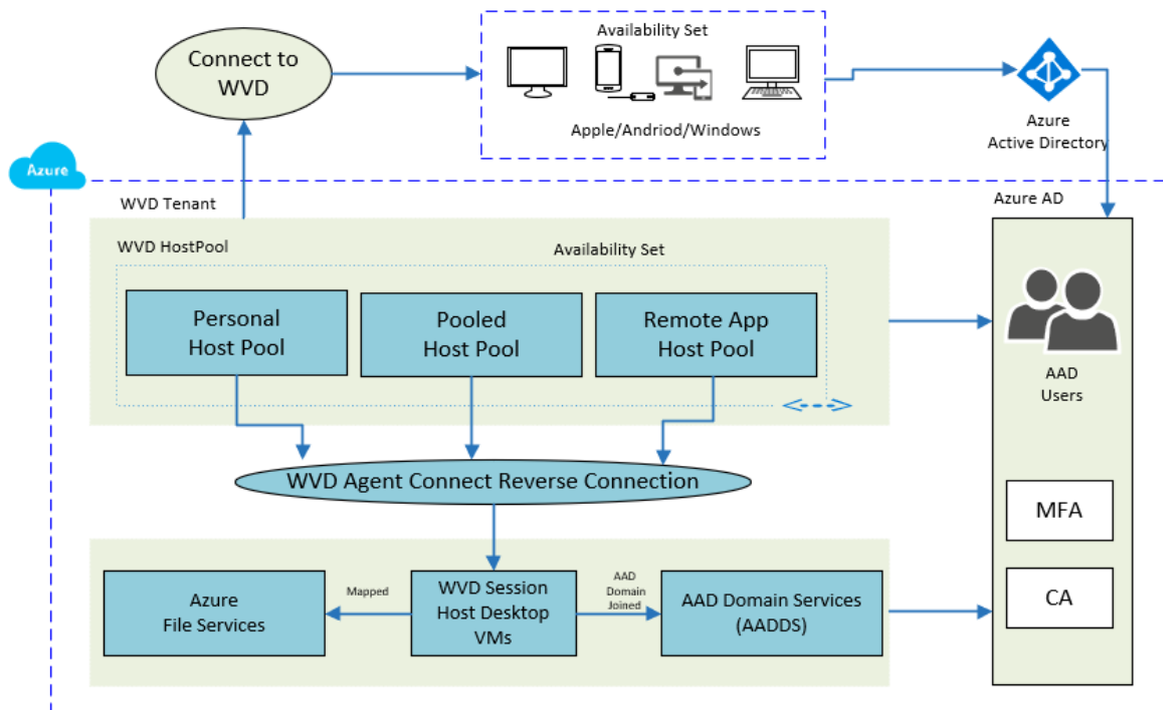
- BYOD and mobile
- Call centers
- Branch workers



Specialized workloads

- Design and engineering
- Legacy apps
- Software dev test

Windows Virtual Desktop – How does it work?



- A user establishes a connection with WVD from any compatible device using a Remote Desktop Gateway service.
- An access token is generated using the Azure Active Directory that is managed using a Windows Virtual Desktop panel.

- Windows Virtual Desktop agents running on session hosts establish a reverse-connection with the control panel.
- After the gateway establishes a connection, authentication occurs using the AD domain for the client. Trusted devices can store these credentials for faster access.
- Eventually, the local domain credentials are used by the FSLogix service to mount a virtual hard disk for the user profile on the session host.

Windows Virtual Desktop – is it secured?



Microsoft invests more than USD 1 billion annually on cybersecurity research and development.

Microsoft employ more than 3,500 security experts dedicated to data security and privacy.

Azure has more compliance certifications than any other cloud provider. View the [comprehensive list](#).

Engage with QDS to discuss your requirement for Managed Windows Virtual Desktop on Azure.

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