

Windows Virtual Desktop

Enable optimizations for Office 365 ProPlus

Windows Virtual Desktop delivers the best Office 365 ProPlus experience with multi-session virtual scenarios to provide the most productive virtualized experience to your users.

Office virtualization challenges

Poor Outlook experience in a virtualized environment due to data persistence requirements
OneDrive, Search, Skype in a virtualized environment doesn't work well

Remote vs. local applications behavior differences cause end-user confusion

Need to support both persistent and non-persistent environments is challenging
Office setup in a non-persistent environment is slow to load

Windows Virtual Desktop

Makes Office more performant in a multi-session environment

- Office 365 container enables faster load times for user profiles, including Outlook, OneDrive, Search, Skype
- Application masking technology to simplify app management
- Virtualize entire desktop or select applications



Best Office experience across different environments

- Supports persistent and non-persistent environments
- Profile containers enable faster and more performant experience in non-persistent environments
- Office apps installed locally and remotely behave the same e.g. apps automatically added to the start menu



135 million

Monthly commercial users of Office 365

43.6%

PCs running Windows 10

Windows Virtual Desktop delivers unmatched Office 365 ProPlus experience

Best Office 365 experience in a multi-session environment

Container technology enables fast load times

Performant experience for Outlook, OneDrive, Search, Skype

App masking technology simplifies image management

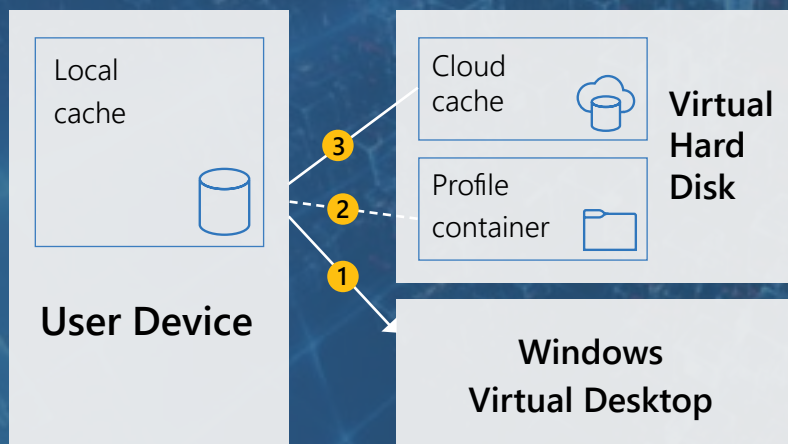
Learn More



<https://www.microsoft.com/en-us/microsoft-365/modern-desktop/enterprise/windows-virtual-desktop>



<https://azure.microsoft.com/en-us/services/virtual-desktop/>



- 1 User logs on to Windows Virtual Desktop
- 2 Virtual Hard Disk containing user profile dynamically attached to user
- 3 Applications talk to the local cache and sync with the cloud cache