



Windows Virtual Desktop Deployment



Amid COVID-19, millions of workforces have been forced to work from remote locations as a safety measure. The need to establish readily accessible cloud-based VMs is vital. Microsoft's Windows Virtual Desktop, which runs on Azure, gives employees access to consistently configured and more secure virtual workstations, eliminating personal devices' need.


Cambay, a Microsoft Managed Partner, provides consulting services to retire your legacy desktop workloads and re-platform to VDI to help you accelerate your transformation from on-premises to the cloud.

Cambay's 2-Week Deployment Accelerator


Our two-week deployment accelerator enables you to deploy and run WVD on Azure to help you move to cloud platform of the future. Our WVD experts will work with you to provide the most productive virtualized environment with WVD.

WHY CAMBAY


- Microsoft Gold Managed Service Partner (MSP)
- Deep expertise in Microsoft Azure across compute, identity, networks, storage, and applications.
- Helped large enterprises realize productivity and benefits on Azure
- Accelerate time to value & ensure your environments are right sized to best meet end user requirements.

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
Setup a scalable and flexible environment in the cloud

 - Create a desktop virtualized environment in Azure without the need for additional gateways, broker services, and/or orchestration mechanisms
 - Publish host pools to accommodate diverse workload types – light, medium, heavy, or even GPU-intensive desktops for high-performance computing
 - Use ready-made gallery images or bring your own for production loads
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Deploy and manage pooled/persistent virtual desktops

 - Use Azure portal, PowerShell scripts, and/or REST interfaces to configure host pools, app groups
 - Publish full desktop or individual remote apps from a single host pool.
 - Pick whatever Azure VMs (standard domain-joined or hybrid AD-joined) that meet your needs and leverage full Windows 10 multi-session advantage
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Assign and connect users to virtual desktop host pools

 - Leverage built-in delegated role-based access control (RBAC) to assign roles and collect diagnostics to understand configurations and/or user errors
 - Bring-Your-Own-Device (BYOD) and launch any client (Windows, Mac, iOS, Android, or HTML5) to remote connect users to their desktops and apps
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Simplify connectivity, management, and security controls

 - Establish sessions via S2S VPN or ExpressRoute and reverse-connect technology to eliminate the need to leave any inbound ports open
 - Assign users, configure app groups, and scale host pools centrally
 - Keep your applications and data secure and compliant with security capabilities that can proactively detect threats and take remedial action

Cost – \$10,000 for WVD 2-week deployment