

Azure Virtual Desktop Pilot

Quickly deploy virtual desktops and applications to enable secure remote work for a hybrid workplace.

Access. Maintain. Secure. Optimize.

Empower your organization to access desktops and applications from virtually anywhere with Azure Virtual Desktop (AVD). In the HBS Azure Virtual Desktop Pilot, our team will get you started with AVD—setting your organization up to support a remote hybrid workforce—with superior security solutions, flexible infrastructure and deployment, and significant cost savings.

Access Windows from Virtually Anywhere

- Provide access to Windows on any device
- Deliver a seamless experience on Microsoft Office and Microsoft Teams
- Personalize the Windows virtual experience with roaming user profiles

Maintain Full Management Control

- Enable GPU-accelerated app rendering and encoding on AVD session hosts
- Empower IT to specify how desktops are distributed across VMs
- Simplify delivery of company apps to employees with capabilities for external users

Get Azure Security and Reliability

- Use Azure Active Directory and Multi-Factor Authentication to secure your virtual desktops
- Deploy your virtual infrastructure in Azure data centers around the world
- Provide management and customization options for IT with services like Azure Monitor

Optimize Costs and Pay Only for What You Use

- Run multiple desktop sessions on a single VM with exclusive Windows multi-session
- Optimize deployment costs and scale session host VMs with auto scale
- Use existing Windows and Microsoft 365 licenses for Windows and Microsoft Office

What to Expect.

HBS will configure a secure, scalable, Azure Virtual Desktop pilot environment that is ready for you to run with. Our expert team will work hand-in-hand with you to build, deploy, and set up management for your environment.

Consulting

- Overview of Azure Virtual Desktop
- FSLogix overview
- Review host sizing requirements
- Review Azure Monitor to monitor environment
- Microsoft licensing requirements
- How to assign users to session hosts
- Demonstrate functionality

Configuration

- Create site-to-site (S2S) VPN Gateway between Azure and on-premises environment, if needed.
- Optionally extend Active Directory with a Domain Controller as an IaaS VM into Azure.
- Create 1 Session Host, Application Group, and Workspace to facilitate an AVD pilot effort.

HBS Azure Virtual Dsktop Pilot Pricing \$1,500*

*Offer valid for new Microsoft Azure Virtual Desktop customers only



Infrastructure
Azure

Specialist
Infra and Database Migration
Azure Virtual Desktop

Get started on your hybrid cloud journey!

Contact us at hbs.net or email inquiry@hbs.net to learn more.

