

Azure Virtual Desktop

Due to recent changes in the global workforce, there has been a large increase in organizations who need to provide remote access to employees.

Even though many companies have had remote access for staff in the past, the new way of working has exceeded their ability to service users' needs to maintain productivity and security.

Azure Virtual Desktop (AVD) allows users to access their desktop and applications securely from anywhere with an internet connection. ProArch's Azure Consultants deploy AVD to deliver the virtualized Windows and Office experience your employees need to be productive wherever they're working.

Secure and Manage Remote Workforces

AVD is a desktop and app virtualization service that runs on Azure providing the Windows 10 desktop experience end-users are used to. Including Office applications like Teams and OneDrive.

To plan, deploy, and test Azure Virtual Desktop ProArch's Azure Consultants perform:

- Network Infrastructure and Application Discovery
- Microsoft License Review
- AVD Configuration & Setup
- Security Hardening
- Line of Business Applications Installation
- Systems & User Acceptance Testing

70%
of the national workforce is expected to be remote by 2025*

- ✓ Migrate legacy apps and desktop configurations to a secure virtual desktop
- ✓ Solve collaboration issues by connecting and managing remote employees in Azure
- ✓ Keep employees productive with the same Windows and Office experience
- ✓ Utilize eligible Windows 10 and Microsoft 365 licenses
- ✓ Deploy and scale quickly to meet seasonal demands and hiring changes

*Forbes

Increase Accessibility and Security with Azure Virtual Desktop

Security and Control at Your Fingertips

Azure Virtual Desktop enables the deployment of virtual machines configured, all while securely instanced in Azure and protected by built-in security protocols.

- Sensitive data won't be transferred outside the corporate network
- Control access with conditional access protocols
- Includes multi-factor authentication and role-based access control

Increase Team Productivity



Scale desktop instances to meet changing team size/needs



Access virtual machines anytime, anywhere, from any device



Increase virtual CPUs, add virtual RAM, reallocate virtual disk storage, and much more

Efficient Deployment and Migration

The deployment of Virtual Desktop instances takes only minutes. With simplified infrastructure management and deployment structure, ProArch can transition traditional Remote Desktop Services (RDS) to Azure.

Reduce IT Costs with AVD

- Decrease infrastructure costs by shutting down VMs not in use
- Decrease Azure costs with multi-session Windows 10, only available with AVD
- Save on licensing costs as AVD is included with:
 - Microsoft 365 E3, E5, F1, Business, A3, A5
 - Windows 10 E3, E5, A3, A5
 - Windows VDA E3, E5

Contact ProArch today to learn more about how Azure Virtual Desktop can optimize your virtual infrastructure.

ProArch was founded on the belief that a future where change is 'business as usual' is fundamentally more exciting than one where it is not.

We accelerate value and increase resilience for our clients with consulting and technology- enabled by cloud, guided by data, fueled by apps, and secured by design.



proarch.com

United States
Atlanta, GA
Syracuse, NY
Rochester, NY
Buffalo, NY

United Kingdom
London
India
Hyderabad
Bangalore