

Deploy and scale secure virtual desktops with Azure Virtual Desktop for a modern, AI-ready workplace

Organisations are supporting hybrid and remote workforces while managing strict security, compliance and performance requirements. Without a scalable virtual desktop foundation, teams can struggle with inconsistent access controls, rising infrastructure complexity and platforms that are difficult to optimise and govern.

Arinco's Azure Virtual Desktop Accelerator helps organisations deploy or optimise Microsoft Azure Virtual Desktop (AVD) quickly and securely. In as little as five weeks, we enable virtual desktops and applications that support modern workplace needs, backed by Arinco's deep expertise across Azure and Microsoft 365. The result is a secure, compliant and high-performing environment that supports remote work today and establishes the modern platform foundations required for future AI-enabled productivity and innovation.

Why organisations use Arinco's Azure Virtual Desktop Accelerator



Quickly deploy and scale virtual desktops and applications to meet workforce demands.



Apply modern Microsoft security controls to ensure safe and compliant remote access.



Support hybrid and remote work with a reliable, optimised virtual desktop platform.



Deploy new greenfield environments or uplift existing Azure foundations.



Establish a secure digital workplace ready for the next wave of AI-driven productivity.

Our process

Assess and define

Understand environment prerequisites and define the AVD tenant design, configuration and security requirements.

Deploy

Deploy the Azure Virtual Desktop solution as a pilot, validating performance, access patterns and user experience.

Refine and operationalise

Secure, monitor and automate scaling of the AVD environment, ensuring operational readiness and long-term optimisation.

Customer success story

A law firm partnered with Arinco to build a secure, cloud-native eDiscovery platform using Azure Virtual Desktop, enabling isolated, high-performance environments for managing sensitive evidence and running complex forensic workloads.

The solution improved security and compliance, reduced compute and storage costs by up to 70%, and dramatically increased operational efficiency for the firm's eDiscovery and forensics teams.