

Azure Virtual Desktop Fast Start for Enterprise



Azure Virtual Desktop Overview

Azure Virtual Desktop is a desktop and app virtualization service that runs on the cloud and enables secure, flexible work environments for remote workers. It enables the deployment of customised virtual multi-session or single sessions Windows 10 and Windows 11 environments. Azure Virtual Desktop can meet your organisation requirements for:

- Hybrid Workforce. Support or transition to a remote or hybrid workforce.
- Stronger security. Having users with multiple credentials can lead to vulnerabilities. AVD solves this issue, and it enables employees to securely share resources outside the corporate firewall.
- Better productivity. Avoid delays caused by forgotten passwords and separate sign on to each app, to improve workflow for local and remote employees.
- Easier management. Support a remote workforce, eliminate time-consuming requests for password reset, and standardise identity management.



Azure Virtual Desktop | Benefits



Enable secure remote work for your organisation. Provide a personalised user experience that's simple to manage. Deliver their Windows 10 or Windows 11 desktops and work applications anywhere, on any device.*



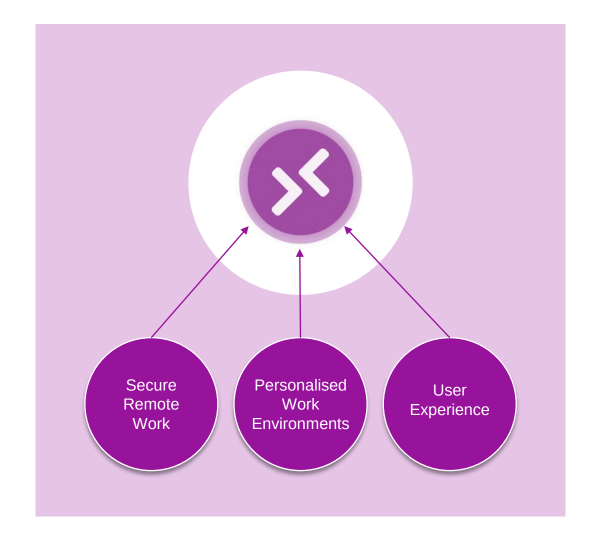
Enable secure remote work with built-in network security, identity management, and data protection.



Create personalised work environments to allow employees to work in a way that fits their unique style.



Deliver a great user experience with Windows 10 and Windows 11 native on virtualized desktops. Provide a seamless connection to Microsoft 365 apps.



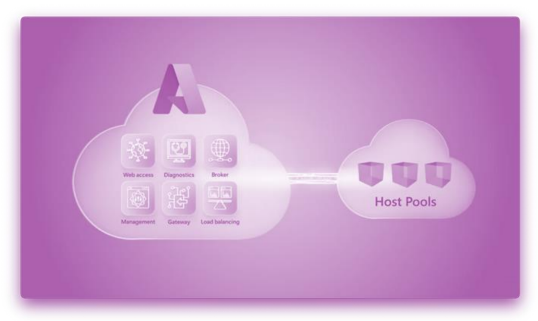
^{*}Devices with an HTML5 web client

Azure Virtual Desktop Fast Start for Enterprise



Advania was one of first UK Microsoft partners to support the Private Preview of Azure Virtual Desktop (AVD), and we have been working with clients to support user needs in innovative ways with AVD since its launch. Through this 20-day engagement, we will assess the suitability of AVD in your technical environment, identify use cases with you and then deploy AVD. The engagement is designed to deliver the following:

- The AVD Fast Start build incudes our standard apps collection (additional apps can be reviewed and deployment estimates calculated during the engagement process), three image and a maximum 10 Hostpools.
- The deployment is for clients that require more than 500 virtual desktop users and is configure with the Advania Microsoft Endpoint Manager Baseline policies and deployed with Nerdio Manager for Enterprise.
- AVD Fast Start for Enterprise is designed for Enterprise and organisations with clients on a minimum of Microsoft M365 E3/E5.



Azure Virtual Desktop | Offerings



AVD Fast Start for SMB

Ideal for smaller customers looking for a simple AVD deployment and accelerated adoption for up to 300 users.

Engagement Timescale: 7 Days From £5,000



- A rapid AVD deployment using recommended configurations
- Designed to align with SMB licensing plans but completely scalable
- Architected to deploy and support up to 300 virtual desktop users

AVD Fast Start for SME

Ideal for the Mid-market that require a largerscale deployment for maximum of 500 users

Engagement Timescale: 10 Days From £14,000



- A rapid AVD deployment designed to support the Mid-Market
- Architected to deploy and support up to 500 virtual desktop users with M365 E3/E5 licensing
- Nerdio Manager is recommended for optimised operating models

AVD Fast Start for Enterprise

Ideal for Enterprise that require a larger-scale deployment for greater than 500 users

Engagement Timescale: 20 Days From £23,000



- A highly scalable Azure Virtual Desktop deployment, aligned to Enterprise requirements
- Architected to deploy and support solutions that require more than 500 virtual desktop users
- Nerdio Manager is recommended for optimised delivery and operating models

Azure Virtual Desktop | Engagement Model



Days 1-5 Days 6-8 Days 9- 15 Days 15-20

Engage (Audit & Discovery)

- · Discuss alignment and scope
- Azure Virtual Desktop Overview
- Azure Virtual Desktop: The Art of the Possible
- Azure Virtual Desktop vs Windows 365
- Azure Virtual Desktop: The Use Cases
- Existing subscription architecture
- Existing Microsoft Endpoint Manager environment
- Identity (ME-ID hybrid joined/ME-ID joined/HAADJ/AADJ)
- Access management
- AVD Security
- Current virtualisation environment
- Standard App set packaging and deployment

Design (Configuration)

- Create a design document to reflect agreed solution
- Workshop design with client
- Velocity landing zone design and workshop
- Intune design and workshop
- Nerdio design and workshop

Deploy (Pilot, UAT & Go Live)

Build and configure the Fast Start Azure Virtual Desktop environment inclusive of:

- Azure subscription configuration
- Velocity Landing Zone deployed
- Network configuration
- Azure Virtual Desktop service deployment using Nerdio
- Deployment of maximum of 500 virtual desktops
- Functional testing and validation of provisioned desktops
- Deploy to users inclusive of handover, training, and feedback process

Handover (Transition)

With Azure Virtual Desktop deployed, Advania will generate as-built documentation to capture all deployed resources and their configuration. Advania will conduct a technical handover to the customer IT stakeholders

Azure Virtual Desktop | Engagement Scope



The engagement is designed to deliver to the following scope:

- The AVD Fast Start for Enterprise build incudes our standard apps collection (additional apps can be reviewed and deployment estimates calculated during the engagement process), three image and a maximum 10 Hostpools.
- The deployment is for deployments of more than 500 virtual desktops.
- The solution is configured with the Advania Microsoft Endpoint Manager Baseline policies.
- AVD Fast Start for Enterprise is designed for Enterprise and organisations with clients on a minimum of Microsoft M365 E3/E5.



