

Azure Virtual Desktop

Azure Virtual Desktop (AVD) is a Microsoft-based solution that enables secure delivery of virtual desktops and remote applications with maximum control to any device from a flexible cloud virtual desktop infrastructure (VDI) platform. Azure Virtual Desktop brings together Microsoft 365 and Azure to provide users the only multisession Windows 11 and Windows 10 experience, with exceptional scale and reduced IT costs.



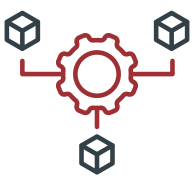
If you would like to take the next step into cloud enabled remote desktops and applications but feel that you do not know where or how to start, Span can offer AVD Proof-of-Concept Consulting Service that will guide you through your Azure Virtual Desktop journey.

SPAN AVD PROOF OF CONCEPT CONSULTING SERVICES OFFER THE FOLLOWING:

- Pricing and sizing of your entire Azure Virtual Desktop PoC landscape
- Enablement and help for implementation of Identity Management for the AVD PoC landscape
- Configuration of cloud only or hybrid connectivity for your AVD PoC landscape
- Implementation of an AVD PoC landscape through our guided onboarding process
- Implementation of cloud resource governance
- Enabling your IT team to have confidence in successful operations and management of AVD landscape

SPAN APPROACH TO AVD POC DEPLOYMENT

Span deploys a new Azure Virtual Desktop environment and offers guidance and practical training throughout the deployment process.



If part of your infrastructure is already in Azure, Span can easily adapt to your specific scenario and propose an AVD solution designed for your specific environment.

When your first AVD PoC deployment is complete, you will receive a full deployment report along with step-by-step guides and links to useful information and documents. With this, you are enabled to test, build and scale your AVD environment and continue your cloud journey with Azure.



AVD POC SERVICE DELIVERABLES

- Greenfield deployment without migrating any existing systems, applications or data
- Delivered remotely, based on proven blueprints and Span AVD methodology
- Intended for 20-80 users. Scale-up to a larger PoC or production environment, depending on user types and applications.



BENEFITS

SPAN'S AVD POC SERVICE BRINGS YOU:

- Fast deployment of an AVD environment
- Training around AVD deployment
- Full deployment report and step-by-step guides
- Time and cost savings with AVD and Azure

REQUIREMENTS FOR AVD POC:



Existing Microsoft 365 licensing eligible for AVD in place



Corporate Active Directory or Azure AD DS reachable from Azure



When using Active **Directory, Local AD** must be synchronized with Azure AD

POC AGENDA:

DISCOVERY WORKSHOP

• detect users, applications, challenges and define PoC success criteria. Span develops an implementation plan.

CONFIGURATION & IMPLEMENTATION

• Span will implement a defined scope and publish your apps.

TEST & MONITOR

• working with you, we monitor performance, continue to test your deployment and collate feedback.

NEXT STEPS

• following the completion of the AVD PoC, we review performance with you and make 'next step' recommendations.

WHY SPAN?

Span is Microsoft Gold Partner with 16 gold and 2 silver competence. We are present on the market for more than 25+ years and have achieved excellence in wide variety of technologies and solutions. Span Cloud Services is one of our strategic businesses where we continuously invest to be able to provide our customers with leading edge cloud solutions, based on diverse services that range from Cloud Readiness and Enablement all the way to Cloud Management services.





