



Windows Virtual Desktop Implementation

Windows Virtual Desktop is a comprehensive desktop and app virtualization service that runs in the cloud. You can benefit from simplified management, Windows 10 multi-session, optimization for O365, and support for Remote Desktop Services environments.

Tallan can help you deploy and scale your Windows desktops and apps on Azure in minutes and enable you to recognize the value of Windows Virtual Desktop's built-in security and compliance features.

What to Expect

Tallan experts will work with you to gather requirements to better understand your current state and create a high-level design with documentation for your Windows Virtual Desktop solution. Our consultants will work with you to implement this solution in your environment and roll it out to your team.

During the Engagement

1-2 weeks (estimated)

Agenda

- Discovery, requirements gathering, current & future state assessment
- High-level design and architecture
- Build out of infrastructure and governed landing zone to support WVD
- Implementation of Azure landing zone and infrastructure
- Testing/POC of Windows Virtual Desktop solution
- Set-up of Windows Virtual Desktop solution in an Azure environment
- Documentation for Windows Virtual Desktop implementation
- Knowledge transfer and hand-off

Deliverables

- Presentation of discovery results
- Proposed architecture designs
- Documentation, best practices, and recommendations for implementing Windows Virtual Desktop
- Implementation of Azure Infrastructure to support Windows Virtual Desktop
- Set-up and provisioning of virtual applications

Experience Talent-Driven Innovation

Founded in 1985, Tallan provides technology and business process consulting services to enterprise and mid-sized companies, as well as government entities, with a focus on Custom Development, Portals and Collaboration, Business Intelligence, Application Integration, Mobile Platforms, User Experience, Ecommerce, Web Development, and Cloud Services.

