



Enhance your VPN for your Remote Workers

Use Azure Virtual Desktop Infrastructure to ease the burden on your corporate VPN

The Problem

Are you struggling to support the increased demand for users to work from home and still access resources in the office? With the sudden increase in remote workers, you may have issues with your VPN connections all being used, preventing some users from being able to work, resulting in frustration, a loss of user satisfaction, and productivity. Additionally, you may have only allocated one remote session per user, for users that need multiple screens at home to work effectively.

Business results don't have time to wait for IT to jump from conceptual to tangible, and IT can't deploy environments to meet new demands efficiently on-premises.

The result:

- User dis-satisfaction resulting in Shadow IT
- Lack of Governance & Security
- Discord between business and IT

Spyglass MTG Can Help!

Spyglass can work with you to design a solution that meets your unanticipated requirements and help you deploy to Azure in a secure way. [Contact us today!](#)



The Solution

A solution to this problem is to deploy Azure Windows Virtual Desktop (WVD), combined with an Azure Site to Site VPN. This allows your users to access a windows desktop environment or specific applications, via either remote desktop, or a web browser.

The Benefits

- Secure remote access to a Windows 10 environment
- Significantly reduce the overhead of deploying remote desktop infrastructure
- Scale rapidly
- Only pay for what you use when you need it



About Spyglass MTG

Spyglass MTG uses proven integration methodologies and expert consultants to build and deploy Microsoft solutions leveraging SharePoint, Azure, Custom Application Development, and Office 365. With regional relationships, knowledge, and local resources at the ready, we're here to help your business succeed.

