

Windows Virtual Desktop

Part of risual's Cloud Transformation portfolio, Windows Virtual Desktop provides clients with a comprehensive desktop and application virtualisation service in the Cloud. Delivering a secure service with simplified management, multi-session Windows 10, Office 365 ProPlus optimisation, and support for Remote Desktop Services environments that can be deployed and scaled quickly.

About risual

Over 15 years of experience transforming the workplace through the introduction, adoption and strategic management of Microsoft cloud technology. Working across all industry sectors and delivering in partnership with our clients, we work to transform the ways in which people work through the re-imagination of technology, support services, and the provision of enhanced digital skills training.

Features

- Provides secure remote access to your business applications
- Provides your workforce anytime, any location and any device access
- Provides enhanced Azure security for your mobile workforce
- Multi-session Windows 10 and Application experience with scalability
- Full support, management and optimisation for platform and end users
- Identity-based protection with Multi-Factor Authentication and Single Sign-On
- Migration of Windows Server remote desktops and applications to Azure
- Can quickly virtualise and deploy modern and legacy applications
- Unified Management of Windows 10, Windows Server and Windows 7

Benefits

- Delivered by an Azure Expert MSP accredited Microsoft partner.
- Boost Employee efficiency and flexibility
- Improve collaboration to increase productivity
- Unlock cost benefits and consolidation within your technology stack
- Secure access to corporate resources from any device or location
- Reduce costs with pooled. Multi-session resources
- The platform receives significant annual invested in cybersecurity
- Flexible and scalable pricing based on consumption
- More secure, productive virtual desktop experience on Azure
- Reduce the number of virtual machines and operating system overheads