# Windows Virtual Desktop



#### Overview

Windows Virtual Desktop is the best virtual Windows and Office experience, delivered on Azure. Your users can use their favorite Apple, Android MAC or Windows devices anywhere and get the same user experience across the platforms. Combined with our expertise, you can concentrate on your business. By leveraging our WVD solution you get a highly resilient and available WVD solution which utilizes best practices, disaster recovery plans and security recommendations by Microsoft. Our 24/7 support will take care of managing the infrastructure for you.



### Opportunities & Outcomes

Reduced costs, flexibility, scalability, and the chance to change your business are well known advantages of cloud operations. With Passionate Support for Windows Virtual Desktop, you get full benefit of modern virtualization. From design to implementation and continuous monitoring to incident response by our skilled and certified team.

## **Key Benefits**

- 1. Utilize Well-operated virtualization environment that scales to meet any demand.
- The best virtual Windows and Office experience and only multi-session Windows 10 experience.
- 4. Deployed and scaled as an Azure PaaS offering with full support from Microsoft.
- Using combination of advisory level expertise and advanced tooling to benefit from best practices and patterns.
- 3. Built in security and compliance with Microsoft 365, Active Directory and Two-factor authentication. No residual data on unmanaged devices.

#### **About Knowit**

Knowit is an IT consulting company enabling companies and organizations to benefit from the opportunities of the connected world and to enhance their competitiveness. Combining technical edge and strong business insight we provide innovative and sustainable solutions.



Gold Application Integration
Gold Cloud Platform
Gold Collaboration and Content
Gold Cloud Productivity
Gold Data Analytics
Gold Data Platform
Gold Datacenter
Gold DevOps
Gold Security
Gold Windows and Devices

Gold Application Development