

Windows Virtual Desktops Delivered on Microsoft Azure



The SNP partnership with Microsoft offers Windows Virtual Desktop - a comprehensive desktop and app virtualization service running in the cloud.



Gold Partner Gold Datacenter **Gold Cloud Productivity Gold Application Development** Gold Collaboration & Content

Gold DevOps

Gold Data Platform

Gold Data Analytics

You can now deploy and scale your Windows desktops and apps on Azure in minutes and get builtin security and compliance features.

Benefits of SNP's Windows Virtual Desktop Solution:

- SNP helps you deploy and scale your Windows desktops and apps on Azure in minutes with built-in security and compliance features.
- Optimized to provide rich user experience for Office365 applications like Microsoft One * Drive and Microsoft Teams.
- Get a Virtual desktop infrastructure (VDI) that delivers simplified management, multisession Windows 10 systems to deliver persistent or non-persistent virtual desktops without compromising on performance.
- Optimized to provide rich user experience for Office365 applications, for instance * Microsoft One Drive and Microsoft Teams.
- Effortlessly manage user profiles with FS Logix. *
- Significant cost benefit as you only pay for what you use. *
- Different Azure VM size models helps you to host virtual desktops running with any kind * of applications.
- * Customers using Windows 7 operating systems can take the advantage of free security updates for 3 years by deploying Windows 7 machines in Azure.
- It is the only optimisations for Office 365 ProPlus and support for Remote Desktop * Services (RDS) environments.
- Our managed services ensure your infrastructure is up and running 24x7. *

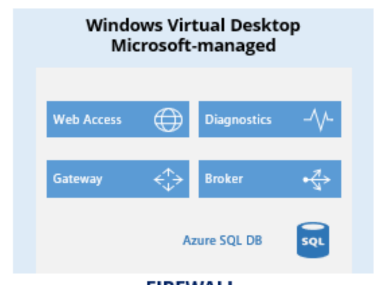


Potential Solution Architecture

3 BIG PIECES



FIREWALL



FIREWALL



SNP's 2 Week Pilot Engagement

WEEK 1





Discovery & Assessment

- Overview of customer business objective regarding virtual desktops solution.
- Overview of business applications running on the virtual desktop solution with user locations.
- ❖ Walkthrough of existing virtual desktop solution
- Identifying the dependencies for virtual desktops infrastructure.
- ❖ The customer's environment is analysed with services like case workshops, staging pilot and demo labs and establishing a migration roadmap.

Deliverables

- Presentation of discovery results.
- Proposed architecture.
- Reference documentation and video snippets.

WEEK 2





Design

- A whiteboarding session to discuss the WVD solution on Azure focusing on business needs, solutions & Implementation strategy.
- The SNP architects consolidate the results from the assessment phase to deliver the proposed process flow, checklists, virtual desktops delivery model, user profiles delivery model, architecture reports detailing the recommendations.
- The high level blueprint of the virtual desktop solution for your organization.

Pilot

- SNP's subject matter experts create a pilot based on the high level design.
- Pilot setup undergoes detailed testing process to evaluate all the required benchmark tests.
- ❖ A successful pilot sets stage for a production ready deployment.

Deliverables

- Virtual desktops infrastructure setup
- Virtual apps setup
- As built documentation of virtual desktops infrastructure.
- Test results and recommendations.

2019 US PARTNER Microsoft AWARD WINNER Partner Intelligent Cloud-Microsoft OSS on Microsoft Azure Award

Microsoft 2019 PARTNER OF THE YEAR FINALIST

Partner Open Source Applications Microsoft & Infrastructure on Azure

Partner

Microsoft 2018 US SI PARTNER OF Microsoft YEAR FINALIST THE YEAR WINNER Solution Innovation on Microsoft Azure Award

2018 PARTNER OF THE

Partner Open Source Applications Microsoft & Infrastructure on Azure Award