

# WINDOWS VIRTUAL DESKTOP

We are a Technology Solutions Provider focused on providing IT solutions that are highly innovative and will add value to your business. We love designing, deploying & supporting technology solutions to solve business problems and meet business needs.

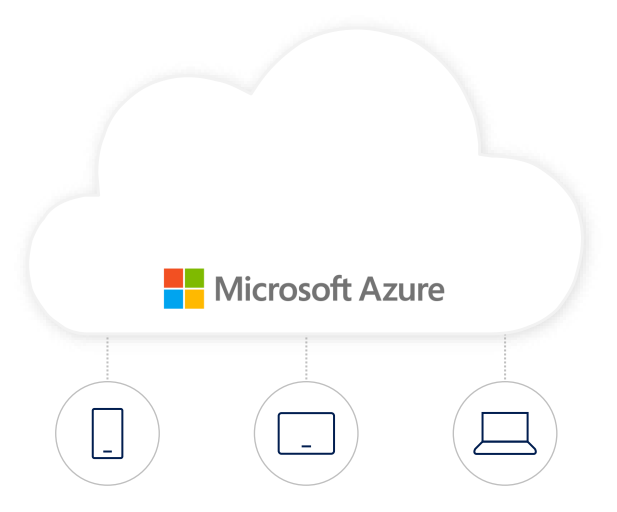
A team of enthusiastic professionals, who love & live technology and are backed by a management that shares the same passion. This, along with more than three decades of experience in the industry, is a winning combination.

Microsoft Cloud Solution Provider (CSP) and Gold Partner for Small and Mid-Market Cloud Solutions (Office 365) & Cloud Platform (Azure)

30+ years of enterprise technology experience with 100+ projects delivered, 60+ managed cloud customers

"Not just vendors, we are your trusted advisors"

# Windows Virtual Desktop

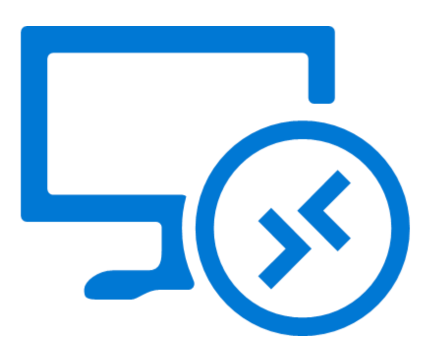


#### What is Windows Virtual Desktop?

WVD is a set of technologies from Microsoft Azure that enables IT professionals and Managed Service Providers (MSPs) to create Windows 10 virtual desktops in Azure. It is the only service that delivers multisession Windows 10 with simplified management.

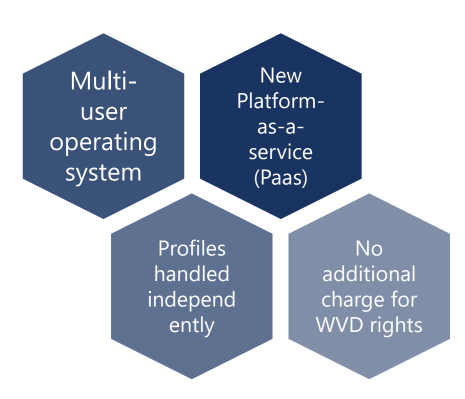
All you need to get your new WVD environment up and running are following two things:

- Properly and efficiently configured Azure infrastructure
- 2. Appropriate Windows license to be fully compliant



#### 4 primary WVD innovations

- 1. Windows 10 multi-user operating system, which allows multiple concurrent users to use a single Azure virtual machine as a desktop.
- 2. User profiles are handled independently of the virtual machine that serves as the user's desktop. These profiles are placed in containers, which are stored separately from the desktop VM in Azure.
- 3. Microsoft Azure has a new Platform-as-a-Service (PaaS) offering that determines which users end upon which Azure virtual machine when they connect.
- 4. WVD rights are included at no additional charge with multiple Windows 10 subscriptions including Microsoft 365 Business Premium and Windows 10 Enterprise.



Windows Virtual Desktop – Benefits?

**Best User Experience** – The only multi-session Windows 10 environment along with optimized O365 ProPlus

**Superior Economics -** Simplified licensing and labor savings by moving from laaS to PaaS

**Enhanced Security** – Windows Virtual Desktop is built in Azure and connects seamlessly

**Simplified Management -** Most flexible service allowing you to easily virtualize both desktops and apps

**Free Win 7 ESU** – Get free extended security updates for Window 7



#### Why do you need WVD?



#### **Security** and regulation

Financial Services

Healthcare

Government



### **Elastic** workforce

Short term employees

Mergers and acquisition

Contractor and partner access



### Specific employees

BYOD and mobile

Call centers

Branch workers



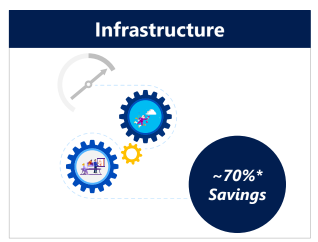
#### **Specialized** workloads

Design and engineering

Legacy apps

Software dev test

#### **How will it Save your cost?**







- Windows 10 experience at multisession cost
- Cost effective compute and storage
- Flexible network provisioning
- Best value compute rate
- Opex spend aligned to business usage

- WVD management service included with the licenses you already own
- Savings on RDS CAL with multisession deployment
- 3-year Windows 7 ESU included

- Lower labor cost because compute and storage move to cloud
- Lower labor cost when you use PaaS services

#### **Deeper look into Security**

#### Azure AD Security Services



Sophisticated security services easily configured through Azure AD (e.g. MFA, CA, etc.)

#### Reduced Attack Surface



Reverse connect technology eliminates the need to open inbound ports to the VMs

#### Granular Access Control



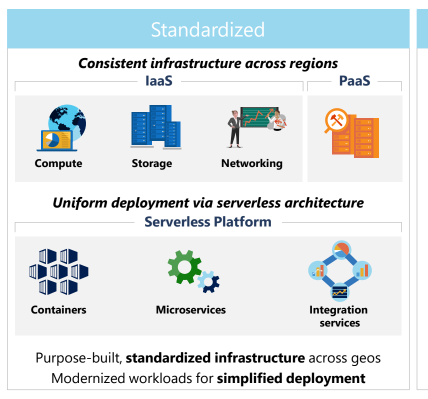
Multiple admins can be assigned role-based access control

## Isolated **User**Sessions



Isolated user sessions in both single and multisession environments

#### **How safe is Azure?**





Largest geographical footprint of any cloud provider with more than **54 Azure regions** 





Reduced Capital and Operating Expenses

Increased Data Security

Flexibility to
Work
Remotely
Using Almost
Any Type of
Device

Instant Provisioning and High Scalability

Full Windows Compatibility

Simplified IT management

Improved
Disaster
Recovery and
Business
Continuity



#### **THANK YOU!**

"what we promise, we must deliver"