

## Windows Virtual Desktop (WVD) Acceleration

Implement Windows Virtual Desktop (WVD) fast in your organization to support desktop scenarios and enable your remote workforce. Set up a familiar experience for your Windows 10 Users, both highly flexible and secure. The environment enables your staff to work anytime, anywhere regardless of device, OS and location.

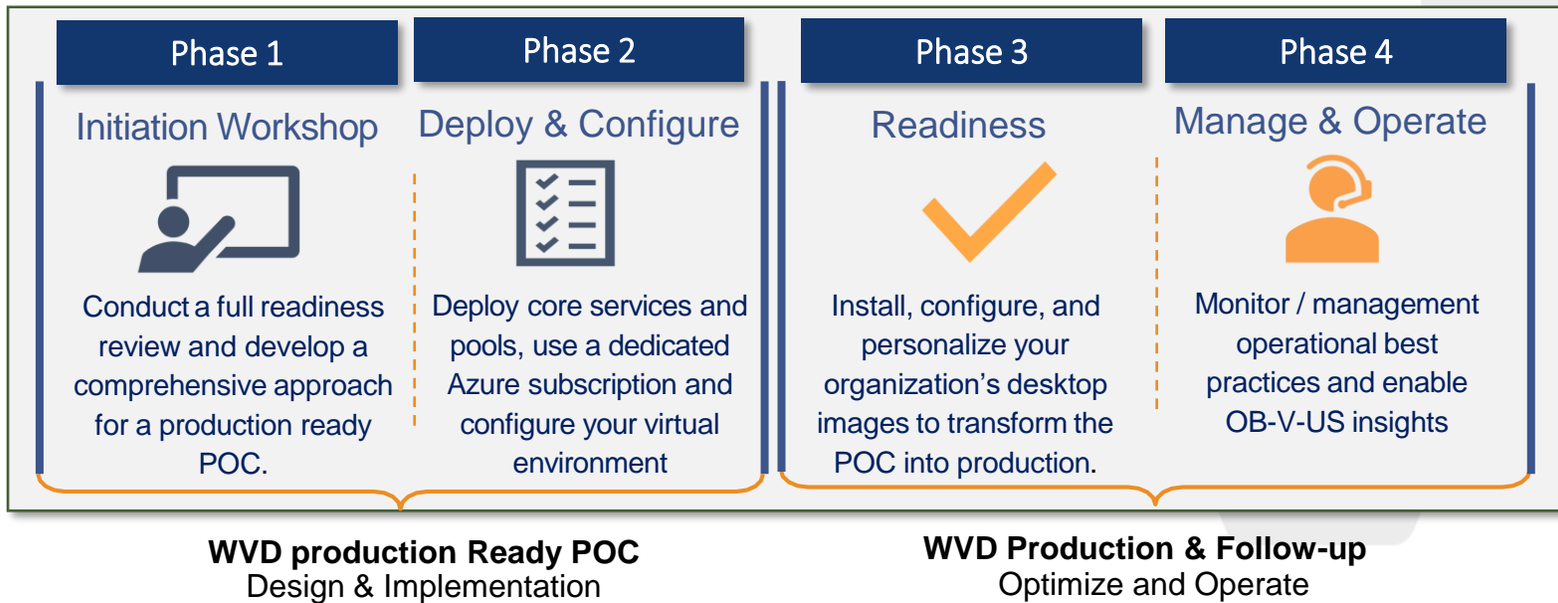
### What is WVD ?

Windows Virtual Desktop **reduces the cost of user desktop management** while dramatically increasing the security of corporate infrastructure and data. The cloud automatically insures you are on the latest upgrades & patches. Security threats are minimized as corporate data is stored in a secure virtual private network (VPN)

Microsoft's new Windows 10 O365-optimized, **multi-session virtual machine** is designed to provide all the features of the Windows 10 desktop and is optimized for Office 365. Users may use their own personally customizable desktop, or, users may be assigned a standard desktop which is recreated at every logon.



### What do we do ?



*"WVD enables your staff to work securely anywhere, anytime regardless of device, OS and location in a familiar corporate environment"*

- Kenny Buntinx, CEO, OB-V-US-

## What do you get ?

At the conclusion of this engagement, your organization will have a production-ready POC WVD environment deployed and configured. Azure networking and connectivity will be established, and baseline operations deployment implemented by Azure and modern workplace experts.

### POC (Phase 1-2) :



#### Week 1 :

- ✓ kick-off meeting; review your Azure environment and finalize project scope
- ✓ Create Azure resources for WVD POC components
- ✓ Create WVD user groups, a service principal, and administrator
- ✓ Establish a Windows Virtual Desktop Tenant in Azure
- ✓ Build a personalized Tenant Group of load-balanced session-host servers
- ✓ Deploy a Host Pool showcasing Windows 10 multi-session O365 non-persistent desktops



#### Week 2:

- ✓ Create an Azure Files share for secure roaming user profile storage
- ✓ Integrate an FSLogix profile container for persistent desktops
- ✓ Deploy a Host Pool showcasing Windows 10 multi-session O365 persistent desktops
- ✓ Implement a customized WVD Management Portal
- ✓ Demonstrate diagnostics and monitoring activities
- ✓ Provide PowerShell scripts and deployment documents



#### **COST**

Production ready POC (Phases 1-2):  
€9500\*

Complete WVD Engagement (Phases 1-4): On Request\*

#### **NEXT STEPS**

Get in touch today to learn more and take the next steps for your WVD environment.  
[info@obvus.be](mailto:info@obvus.be)

### WVD Production & Follow-up (Phase 3-4)

- ✓ Phase 1-2 are mandatory to move into the WVD Production & Follow-up phase. After the completion of Phase 1-2 a customized offer will be made based on the learnings and findings the environment.

## Your OB·V·US partner

- ✓ Get your info **straight from Microsoft engineering** teams through our **MVPs**.
- ✓ Our secret sauce is **balancing endpoint security** and **employee experience**. We will help you find the right balance for your organization.
- ✓ Get answers on your questions **fast and clear**. Our experts are just a phone call away
- ✓ Our experience will **save time** and **avoid common mistakes**.
- ✓ **We have a proven track record**. References available on request.

\* This assignment can potentially be paid with Microsoft subsidy. Check with us for eligibility.