Let's make IT OB·V·US > www.obvus.be

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?

Phase 1

Initiation Workshop



Conduct a full readiness review and develop a comprehensive approach for a production ready POC.

Phase 2

Deploy & Configure



Deploy core services and pools, use a dedicated Azure subscription and configure your virtual environment

Phase 3

Readiness



Install, configure, and personalize your organization's desktop images to transform the POC into production.

Phase 4

Manage & Operate



Monitor / management operational best practices and enable OB-V-US insights

WVD production Ready POC Design & Implementation

WVD Production & Follow-up
Optimize and Operate

"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
- V Create Azure resources for WVD POC components
- V 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 nonpersistent 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
- V 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

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.

