Remote Working Solutions Ready To Go



FEAR LESS ACHIEVE MORE

LAB3

Customise to suit your needs

What is Windows Virtual Desktop?

Securely bring your corporate desktop into your staff's home – on any device.



Persona based desktop images





How it Works

1 Your company's corporate desktop is virtually hosted in Azure.

2 Staff securely connect over the internet from any device using a web browser.

3 They can access their virtual desktop as if they were sitting at their desk.





VPN Secure Connect



Auto scalable Virtual Desktop Environment securely hosting your corporate desktop.





Here's what you can do when you run Windows Virtual Desktop on Azure





Set up a multi-session Windows 10 deployment that delivers a full Windows 10 desktop experience with scalability

 \bigcirc

Virtualize both desktops and individual apps



Connect using any device, including Mac, iOS, Android or a web browser



Manage Windows 10 and Windows Server desktops and apps with a unified management experience

LAB3

Key Capabilities

With Windows Virtual Desktop, you can set up a scalable and flexible environment, deploy and manage virtual desktops and assign and connect users to your virtual desktops.



A scalable and flexible environment

- Create a full desktop virtualization environment in your Azure subscription without having to run any additional gateway servers.
- Publish as many host pools as you need to accommodate diverse workloads.
- Reduce costs with pooled, multisession resources.
- Provide individual ownership through personal (persistent) desktops.



Deploy and manage virtual desktops

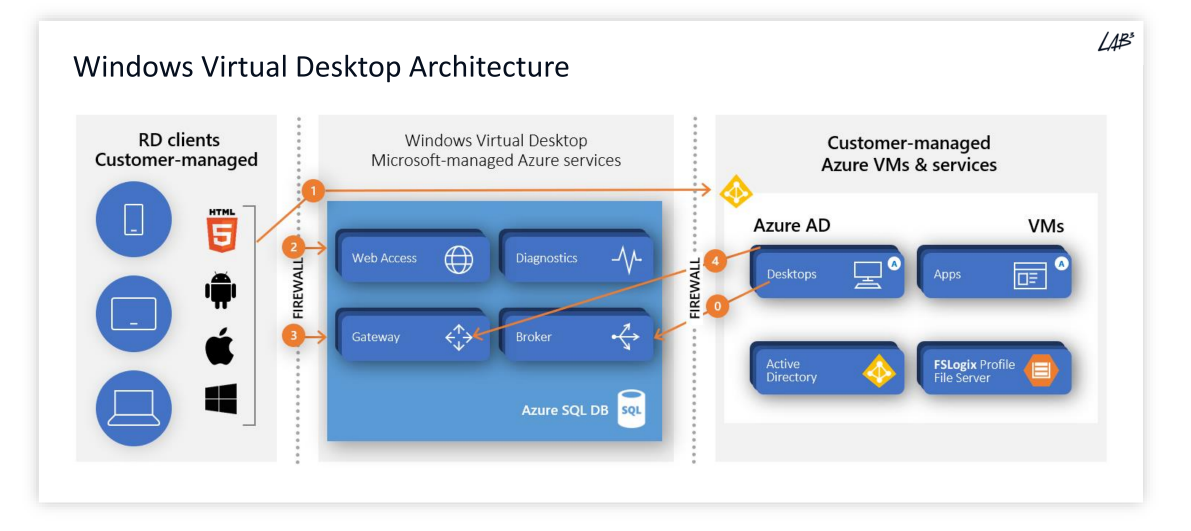
- Publish full desktop or individual remote apps from a single host pool, create individual app groups for different sets of users.
- No need to manage the Remote Desktop roles, just the virtual machines in your Azure subscription.



Connect users to your virtual desktops

- Connect from any device through either a native application on your device or the Windows Virtual Desktop HTML5 web client.
- Securely establish users through reverse connections to the service, so you never have to leave any inbound ports open.





Licensing Requirements

OS	Required license
Windows 10 Enterprise multi-session or Windows 10 Enterprise	Microsoft 365 E3, E5, A3, A5, F1, Business Windows E3, E5, A3, A5
Windows 7 Enterprise	Microsoft 365 E3, E5, A3, A5, F1, Business Windows E3, E5, A3, A5
Windows Server 2012 R2, 2016, 2019	RDS Client Access License (CAL) with Software Assurance



Windows Virtual Desktop - Service Offerings (COVID-19)

Summary

Do you wish you could enable employees to feel like they're working on a local desktop from any device, but with all the security and cost efficiencies you need as a business? That's now possible with Windows Virtual Desktop (WVD), part of LAB3's Nomad solution, designed to enable people to work anywhere, anytime.

LAB3's WVD solution is packaged and ready to deploy with common SOE Persona's aligned to business needs.

Ready-to-Go Package





WVD Environment

Deploy a WVD Environment ready for remote user connections.

- Scalable architecture
- Secure by Design
- Deployed as Code
- Management Interface

~2 Weeks



Custom App Packaging

LAB3 package Applications to meet your specific SOE needs.

- Publish to WVD SOEs
- Integrate with release pipelines

~1-2 Weeks



Managed Services

We offer ongoing end-to-end support and maintenance for your WVD environment.

- Maintain SOE
- Release updates
- Tune environment
- Cost Management

Ongoing

Close the office, and open up a world of remote opportunity.

Enable virtual desktop while getting the most out of your licenses, Azure, Office, and Windows in one go.

Request Free Efficiency Consult →

Work anywhere, anytime