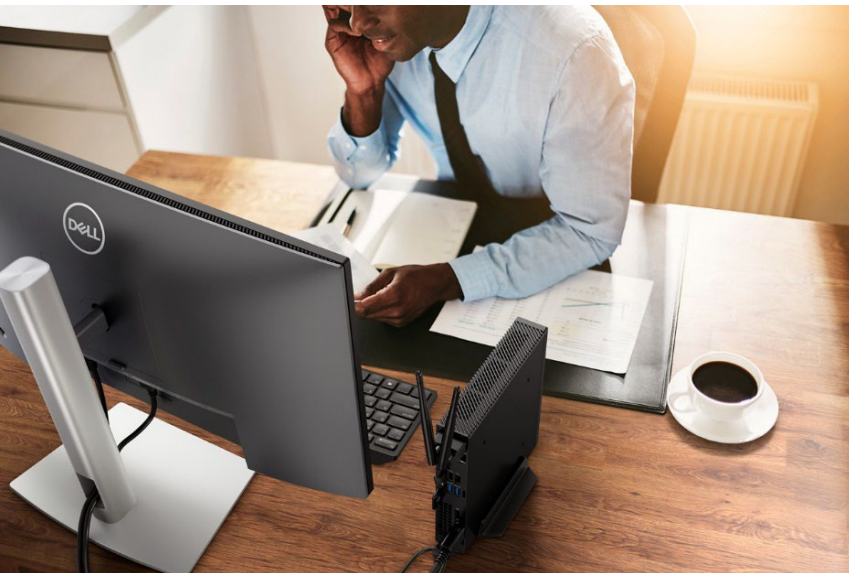


5 reasons to choose Dell ThinOS with Microsoft Azure Virtual Desktop

Enable your employees to work anywhere by combining the security and manageability of Dell thin clients with ThinOS with the benefits of Microsoft Azure Virtual Desktop. Dell's exclusive ThinOS is the most secure thin client operating system¹ delivering a rich user experience with the latest high-performance desktop virtualization protocols and enhanced capabilities to keep end-users at their productive best.



1 | Secure thin client experience

With a closed architecture, system hardening to limit attack surfaces, unpublished APIs, encrypted data and files exclusively packaged by Dell, ThinOS is virus and malware resistant.

2 | A simplified user experience

The new modern desktop mode enhances the user experience and simplifies the virtual workspace session management and device configuration. Users benefit from the rapid boot time for a shorter time to productivity.

3 | Ready for virtual workspaces

Deployment-ready for popular virtual workspaces including Microsoft Azure with built-in Azure Virtual Desktop client.

4 | Optimized collaboration

Virtual machine optimization for in-demand unified communications solutions² including Microsoft Teams facilitates real-time voice and video traffic processing to keep your teams productive.

5 | Intelligent, unified management

Experience fast hands-free deployment and effortless enterprise management. Centrally configure, monitor and manage thin clients with Dell ThinOS either on-premises or remotely from the cloud with Wyse Management Suite.

Learn More at Dell.com/CloudClientWorkspace

1. Based on Dell analysis of Dell ThinOS v. competitive products, January 2023.
2. Requires Dell ThinOS 2306 or above. Microsoft Teams and Zoom Cloud Meetings are supported.