Accelerate your Windows Virtual Desktop deployment and management with Rimo3

Automated Modernization Application Delivery and Management for Windows Virtual Desktop Running on Azure

Rimo3 enhances the Windows Virtual Desktop experience by removing the complexity from modern application delivery and management with its Application Modernization Platform named Rimo3 Cloud.

For IT teams, Rimo3 helps discover, modernize, and manage application workloads for the move to Windows Virtual Desktop. Users can automatically scan their application portfolio to discover candidates suitable for onboarding into Windows Virtual Desktop or modernizing to MSIX. Users can automate the pre-testing of their applications, the conversion to MSIX, and post-conversion testing while applying automated remediation if the conversion fails. The result is a modernized, deployment ready MSIX package. And, with each Windows Virtual Desktop feature release and update, users can fully test applications automatically prior to deployment, providing complete confidence and ongoing management.

For Partners, Rimo3 will help extend their managed services capability to improve margins and help them bridge project-based revenue to subscription-based recurring revenue and add value to customers who need to modernize and move to Windows Virtual Desktop and manage regular updates in their Desktop workspaces.

Rimo3 offers an easy to use, scalable, and cloud-based platform, helping businesses and Partners:
• Accelerate Windows Virtual Desktop migration
• Modernize Windows applications to MSIX
• Manage an effective deployment of Windows Virtual Desktop

Our customers are increasingly turning to Windows Virtual Desktop as they turn to remote work environments. With solutions like Rimo3’s application modernization platform, organizations can easily onboard applications into their environments, proactively understand the impact of changes, and roll out new applications and updates with minimal user interruptions.*

Kam VedBrat, General Manager, Windows Virtual Desktop at Microsoft

Windows Virtual Desktop & Rimo3 Integration

Enterprise Fit For Use

Take full advantage of the native Microsoft technology stack available through Windows Virtual Desktop. Rapidly modernize and manage applications at scale to support Azure migration with Rimo3 Cloud.

Our ‘Enterprise Fit For Use’ model helps you achieve it all.
• Discover the candidates suitable for moving to Windows Virtual Desktop with the option to modernize to MSIX.
• Use intelligent testing to understand the package pre-conversion, convert the application, test the MSIX package post-conversion – if it fails, apply automated remediations.
• Deploy fully tested quality packages with complete confidence. Prior to deployment, continually test your applications as new versions of CU and Windows are released in your Windows Virtual Desktop experience.
About Windows Virtual Desktop
Windows Virtual Desktop is a comprehensive desktop and app virtualization service running in the cloud. It’s the only virtual desktop infrastructure (VDI) that delivers simplified management, multi-session Windows 10, optimizations for Microsoft 365 Apps for enterprise, and support for Remote Desktop Services (RDS) environments. Deploy and scale your Windows desktops and apps on Azure in minutes, and get built-in security and compliance features.

About Rimo3
Remove the complexity with modern application delivery and management for Windows Virtual Desktop by using the fully automated platform, we call, Rimo3 Application Modernization platform. It’s easy to use, scalable, and cloud-based. It provides accurate, data-driven outcomes for improving your application discovery, transformation, and management, and much more.

For more information:
- Customers: rimo3.com/windows-virtual-desktop >
- Partners: rimo3.com/partners >

Enhance your Windows Virtual Desktop experience.
Accelerate deployment and improve ongoing management with Rimo3.