

MSIX How-To Guide: How to modernise applications for Azure Virtual Desktop in minutes.

You know you need to transform your applications for Azure Virtual Desktop (AVD), and you want to do this with confidence, at speed, and securely. You also want to take full advantage of the native Microsoft technology stack available through AVD.

But before you begin, **make sure you are off to the very best start by leveraging automation to improve the entire MSIX transformation process.**

Rimo3 has a **fully automated process** within its cloud platform for customers and partners to accelerate AVD.

Each step is critical to the success of modernising and managing applications at scale to support Azure migrations:

1. **Intelligent Discovery**
2. **Pre-Conversion Testing**
3. **Automate Conversion & Remediation**
4. **Post Conversion Testing**
5. **Deploy Quality MSIX Packages**

Read on to find out how it works.

STEP ONE INTELLIGENT DISCOVERY

Use automation to find suitable applications for MSIX conversion.

Discover the candidates suitable for moving to Azure Virtual Desktop with the option to modernise to MSIX with Rimo3 Cloud. Quickly identify which applications across your estate are supported for MSIX conversion. Weed out unsuitable applications with automated intelligent discovery in Rimo3's transformation platform.

PROCESS BY ELIMINATION

Discover Applications suitable (or unsuitable) for MSIX conversion.

COMPLETELY UNATTENDED

There are certain limitations around applications for the MSIX format. For instance: browser plugins, font packs etc are not suitable packages for conversion. Use automation to remove the complexity and time spent manually working this out.



STEP TWO PRE-CONVERSION TESTING

Understand your applications in a whole new way with greater guidance.

Learn before running the application through the conversion process, whether the application will run on a modern platform. Rimo3 will automate the process and guide you on whether your user will have a good experience on a new version of Windows.



STEP THREE AUTOMATE CONVERSION & REMEDIATION

Remove the manual component of modern application conversion.

Use intelligent testing to understand the package pre-conversion, convert the application, test the MSIX package post-conversion - if it fails, apply automated remediations. Rimo3 has achieved nearly double success rate against other traditional tooling including Microsoft's own conversion tool.

COMPLETELY UNATTENDED

Create application workloads for cloud-adoption and management with a push of a button. Leverage artificial intelligence automated remediation.

CONVERSION AT SCALE

Coast through your MSIX journey. Minimise the manual effort associated with tedious tasks and manual troubleshooting/error tracing.



STEP FOUR POST CONVERSION TESTING

Ensure fully functional MSIX packages prior to deployment.

Let Rimo3 take your newly converted MSIX packages for a spin. Automate the process and receive guidance on whether the application will run in your desired workspace prior to deployment leveraging intelligent testing and drawing on performance, functionality, and compatibility.

STEP FIVE DEPLOY QUALITY PACKAGES

Deliver quality packages to facilitate MSIX adoption at scale

Transform with complete confidence. Deploy fully tested quality MSIX packages ready for any physical, virtual, and cloud based workspace.



WANT TO AUTOMATE YOUR MSIX TRANSFORMATION NOW?

Let us show you the process helping businesses get ready for Azure Virtual Desktop in action today

Rimo3 are now partnering with Insentra