

Automate your journey to Intune

Every enterprise customer in the process of modernising their desktop experience and application delivery. One of the biggest challenges blocking adoption is the thousands of applications where customers have little to no data and all processes are manual.

Rimo3 Kickstarter Bundles

Freemium Bundle - £0

- 5 Applications
- 10-day license
- Onboarding workshop
- Custom Windows image support
- SCCM import
- Windows 11 Testing
- Intune export
- Modern format conversions – MSIX | App Volumes
- Closing Workshop

Premium Bundle - £10K

- 20 Applications
- 30-day license
- All Freemium features
- AVD single and multisession testing
- Rimo3 SME support
- Addition workshops with Rimo3

How Does Rimo3 Help?

Rimo3 Cloud enables Enterprise customers to fully automate the discovery, testing, conversion and migration of their Windows applications. Allowing customers to automate SCCM to Intune application migration, accelerate the rollout of Windows 365 and gain value from Intune Suite whilst also reducing the risk of application failures on Windows 11.

Customer Benefits

- Get copilot ready
- Onboard and Discover Windows applications from SCCM
- Create an automated pipeline for connecting to SCCM and migrating apps to Intune
- Migrate away from on-prem SCCM, Cloud Attach and/or Co-Management
- Validating application readiness for Windows 11 on Physical and/or Cloud PC
- Reporting application performance from current environment against target environment
- Accelerate Intune rollout for Windows endpoints
- Adopt Windows Autopatch with confidence that is powered by automated application testing
- Microsoft Management Customer Connection Partner
- Approved ECIF partner

Rimo3 Use Cases

- SCCM to Intune
- Legacy VDI to Windows 365
- Windows 11
- Application Modernisation
- Ongoing Release Management
 - OS Change through updates/config update
 - Application versions

Learn more

- [Rimo3 Intune Support](#)
- [Achieving Cloud Native Windows Endpoints Blog](#)
- [Migrate App to Intune in 3 Clicks with Rimo3](#)