

High-level Technical Overview



Juriba App Readiness

Juriba App Readiness automates packaging, testing, and publishing for Windows applications so you can deliver deployment-ready packages at scale, keep apps current, and maintain a managed, compliant estate.

Stay up to date

Stay current with vendor releases by using App Readiness automation to package and validate new versions quickly and consistently. Following your defined standards, so key apps stay up to date with less manual effort.

Deliver deployment-ready applications

Package catalog apps and your own installers using multiple methods and formats to generate reliable, deployment-ready packages for Intune and MECM.

Automate at scale

Automation reduces operating costs and accelerates Windows app updates and migration work by standardizing packaging, testing, and publishing workflows.

How it works?

We understand that in application packaging, there is no one size fits all approach that works. That is why we support numerous pathways:

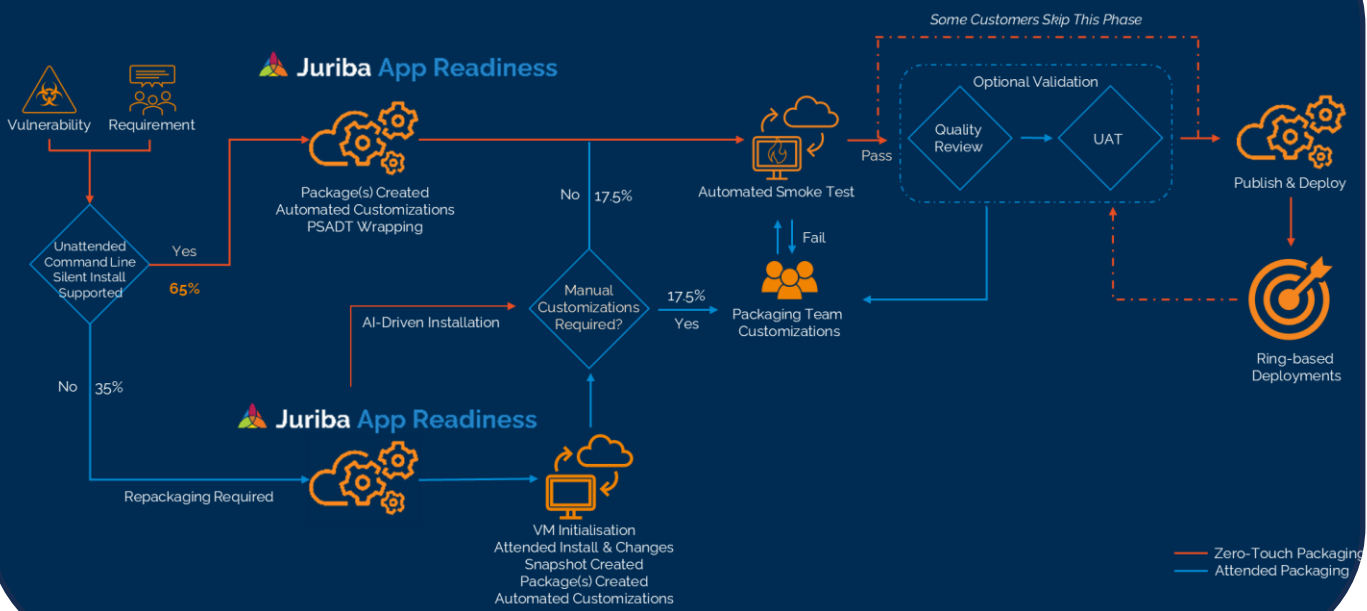
1. If you are following a modern approach with command lines and PSADT customisations, then the red path is for you with limited user or packager interaction. The blue path is your fallback.
2. If you are repackaging all your applications and intend to continue down this path, we offer the ability to make your packaging teams a lot more efficient

Most organisations still need control of the packaging process which is why for the red path, an automated smoke test and the ability to manage QR and UAT in the console is key. Most organizations still need control of the packaging process, which is why automated smoke testing and managing QA/UAT in the console are key on the green path. If you prefer, you can publish to a pilot (ring-1) group to validate with real users in a controlled rollout

When an installer needs customization, you can standardize it with PSADT. If that isn't practical, App Readiness provides a straightforward repackaging workflow in a virtual machine to capture the required changes and produce a silent, deployment-ready install—while still allowing your team to add any final post-configuration steps.

Every package can be automatically smoke tested, and QA/UAT can be managed in the console when needed..

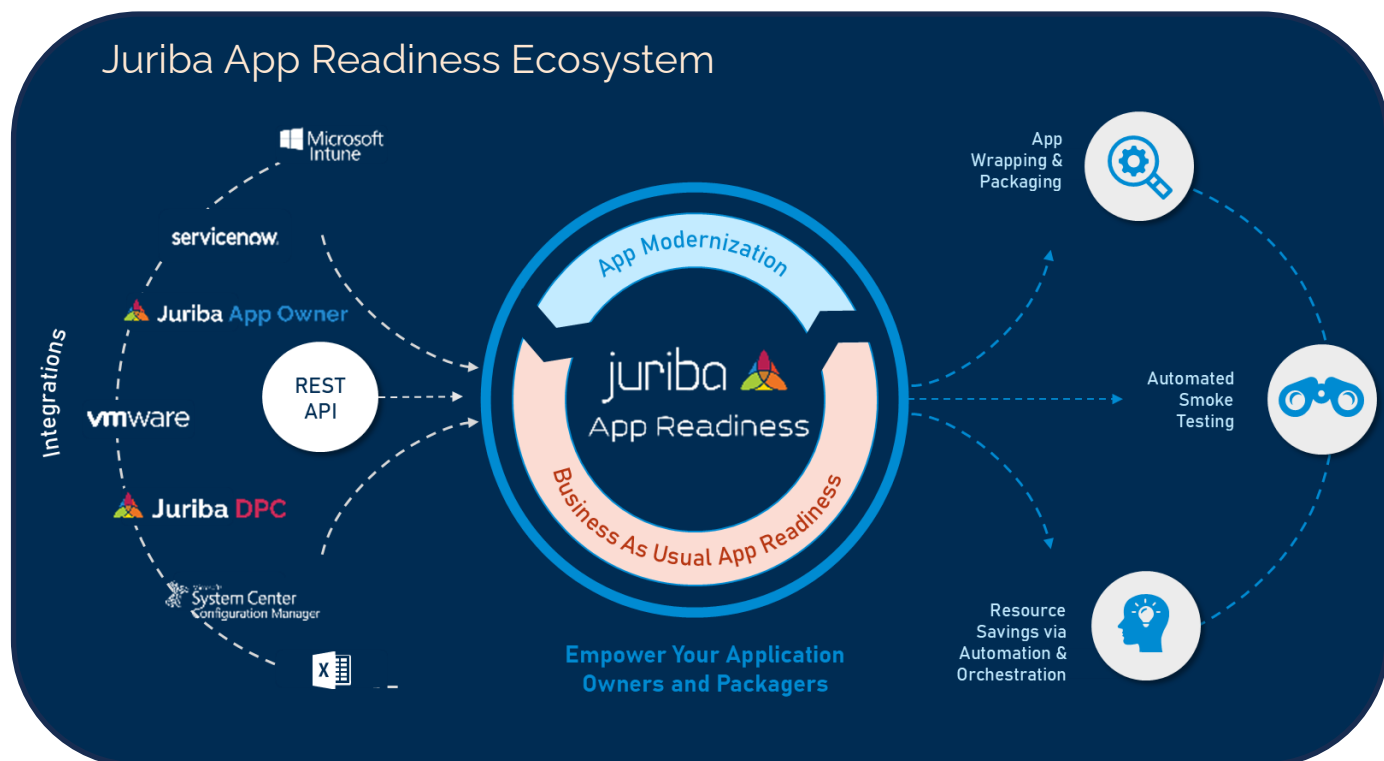
Let's show you how this works... A new pathway for Windows application package management



App Readiness Integration with Microsoft Intune and Core Infrastructure

Juriba App Readiness and Microsoft Intune together accelerate modern workplace transformation. Automated packaging, testing, and publishing reduce operational cost and unblock Windows upgrades. Support for MSIX and App Attach, plus migration from MECM and App-V, helps customers adopt cloud-first endpoint strategies with Azure Virtual Desktop.

Below illustrates the App Readiness ecosystem: the platforms it works alongside and the automation stages it supports, from packaging through validation and publishing.





App Owner Overview

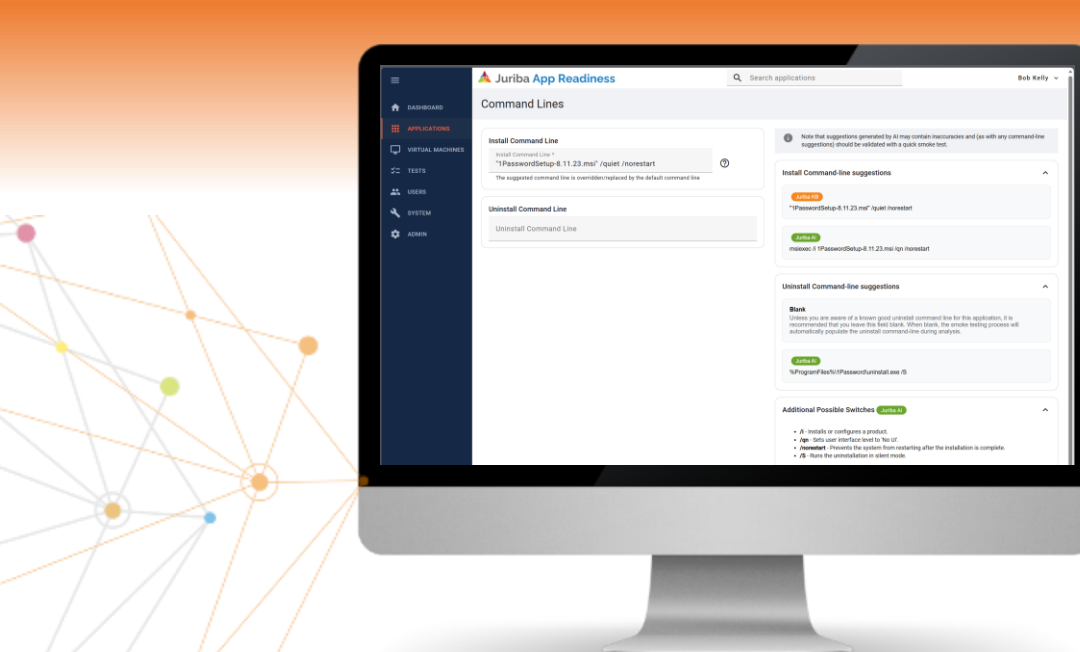
Juriba App Owner is a cloud-native SaaS solution built on Microsoft Azure that centralizes application ownership data across the estate. It records who owns each application and when they were last engaged, giving IT a clear view of coverage, gaps, and exceptions.

Automated reminders and simple check-in forms keep owners accountable for reviewing their applications. At each check-in, owners see the version they are running alongside newer available releases and can recommend adopting the latest version or deferring the change, with comments for IT. By keeping owners aware of newer versions and capturing their recommendations, App Owner helps reduce the risk of outdated, unsupported software.

When combined with Juriba App Readiness, update recommendations can result in automated packaging and testing workflows, shortening the path to a ready-to-deploy package in Microsoft Intune or Microsoft Configuration Manager.

App Owner and Microsoft Intune

Juriba App Owner and Microsoft Intune together strengthen Windows application management. App Owner drives regular check-ins and clear update recommendations from business owners, while Intune delivers approved packages to devices, closing coverage gaps, reducing risk, and proving control.



About Juriba

At Juriba, we help some of the world's largest and most complex organisations orchestrate digital workplace change with confidence.

Our integrated set of solutions combines **Digital Platform Conductor (DPC)** and **Windows Application Management** to provide global, highly regulated enterprises with a single system of record and execution for application readiness, application lifecycle management, device and OS migrations, and continuous change.

Designed for scale, governance, and auditability, Juriba replaces fragmented tools and spreadsheets with automated workflows, real-time insight, and policy-driven control across End User Computing and application management.

Trusted by global enterprises operating across multiple regions, regulatory frameworks, and millions of endpoints, we reduce risk, increase delivery certainty, and enable IT teams to operate with confidence at scale.

Because change is constant and IT is the engine that powers the organisation, it has to be executed correctly, with the end user in mind.

Juriba: Built for IT people, by IT people

[Book a Demo](#)