

# Rimo3 Workspace360™

## Agile Application Lifecycle Management for Windows Applications

IT leaders need to quickly adopt technologies designed to help the enterprise more secure, efficient, and be ready for change. Rimo3 Workspace360 is an agile application lifecycle management platform that provides outcomes-based application delivery strategies for enterprises buckling under the pace of change. With Workspace360, you can discover, package, validate, patch and deliver Windows applications.

Enterprises are ready to replace outdated and manual application management processes. Replace the status quo of manual effort and guesswork with new automated, secure methods to manage applications across modern cloud, virtual, and physical endpoints and workspaces. Workspace360 automates manual work, addresses today's threats, and simplifies how you work.

With Workspace360 know the impact of change before the change is made.

Workspace360 consists of four modules that allow you to manage your Windows' environment. Workspace360 can be deployed as a comprehensive platform or in a mix of modules that meet your changing enterprise demands.

### Discover360

Just like the starting point on a map, Discover360 shows your current application environment's situation. Providing clarity on applications and their dependencies, Discover360 helps build a baseline to determine best delivery paths and potential issues.

See information such as installation logic, application metadata and dependencies for the application to install and run properly.

The screenshot shows the 'Dashboard' interface with a progress bar at the top: TOTAL 123, IMPORT 87, DISCOVERY 51, BASELINE 29, MODERNIZE 34. Below the progress bar, it indicates 89 Imported and 34 Modernized applications. The main table lists various applications with columns for Type, Application, Import, Discovery, Baseline, Onboarded, and Tags. All 'Import' and 'Discovery' cells are green, while 'Baseline' and 'Onboarded' cells are red.

Type	Application	Import	Discovery	Baseline	Onboarded	Tags
USER	7-Zip 19.00.00.0	Passed	Passed	Not	Not	
USER	Microsoft Teams 23322.3027.29581.050	Passed	Passed	Not	Not	
USER	Microsoft PowerPoint Desktop 2.121.026.0	Passed	Passed	Not	Not	
USER	Microsoft Visual Studio Code 1.56.0	Passed	Passed	Not	Not	
USER	XIL2.CloudflareSpeedTest 1.2.9	Passed	Passed	Not	Not	
USER	Microsoft Teams 23291.2818.2432.4374	Passed	Passed	Not	Not	
USER	Microsoft .NET SDK 7.0.305	Passed	Passed	Not	Not	
USER	Microsoft PowerPoint Desktop 2.127.1527.0	Passed	Passed	Not	Not	
USER	AdvicemyADVICE.Auftragverwaltung 5.017	Passed	Passed	Not	Not	
USER	S4u.MultiBaseCS9@base 5.1223	Passed	Passed	Not	Not	
USER	Microsoft Visual Studio Code 1.52.2	Passed	Passed	Not	Not	
USER	Microsoft Teams 23335.232.2637.4644	Passed	Passed	Not	Not	
USER	Microsoft PowerPoint Desktop 2.132.908.0	Passed	Passed	Not	Not	
USER	Microsoft 365 Access for enterprise 16.0.17830.2012	Passed	Passed	Not	Not	

### 5 Reasons Enterprises Adopt Rimo3 Workspace360

#### Manage Risk

Every untested software upgrade or unpatched system creates risk. Prevent errors that could jeopardize the business.

#### Accelerate Migrations

Gain valuable, customized insights into the optimal migration paths to a new OS, DaaS, or cloud environment.

#### Move to Modern

Drive cloud native migrations with automated SCCM to Intune application migration.

#### Develop Clear Strategies

Determine best delivery methods for critical business applications.

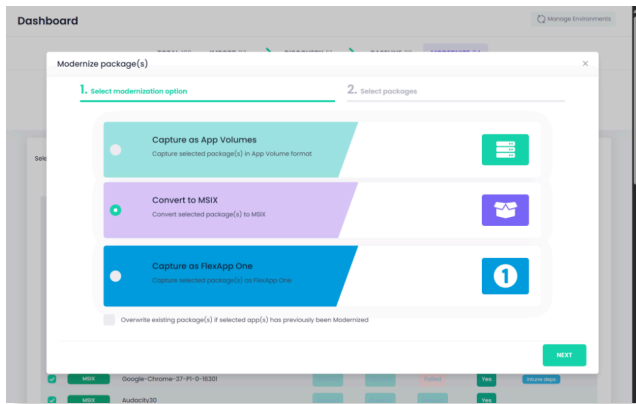
#### API Integration

Seamlessly API-driven automation powers ITSM platforms.

## Package360

In today's world, part of your application and ongoing application management is dictated by end-of-life programs or the need to migrate to a more up-to-date endpoint management platform for features or compliance reasons. This means you may need to update your applications to a modern package format.

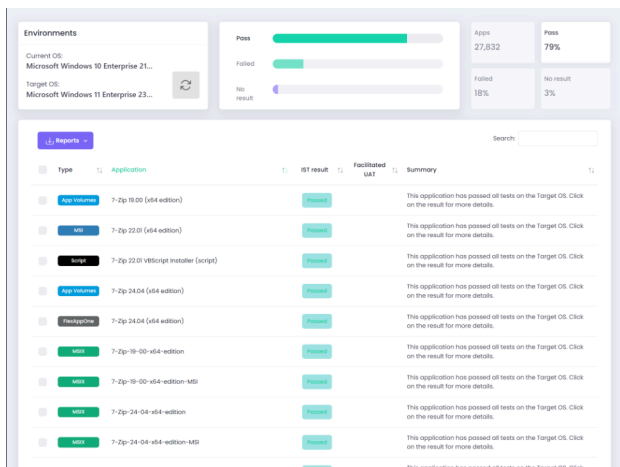
Automating the modernization of applications at scale, Package360 accelerates the journey to cloud native Windows endpoints. Automate the creation of fully formed and tested application packages in modern formats like Microsoft MSIX, Omnissa App Volumes, Liquidware FlexApp One, or Microsoft App Attach. Packages are created in batch for delivery systems like Microsoft Intune, Nerdio Manager for Enterprise, and Omnissa Workspace ONE or Horizon.



## Validate360

Critical to the success of application migrations or day-to-day application management like patch acceptance, Validate360 verifies the application package will be successful in the chosen environment.

Applying patented intelligent smoke testing, Validate360 analyzes the packaged application to generate detailed reports on the application's functionality. With Validate360, enterprise administrators save weeks and months of manual effort in delivering applications.



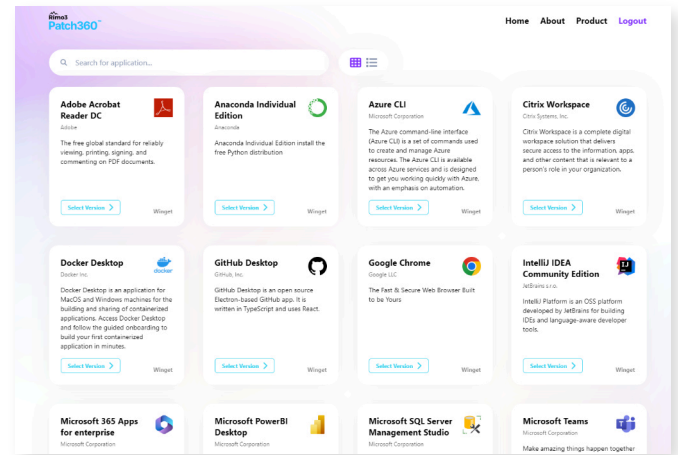
## Patch360

For years enterprises have applied application patches with no testing, manual testing, or only testing against vanilla OS builds. Patch360 rethinks patch management.

Choose to automate the delivery of available patches for critical applications, applying Patch360 automation to download, package, and validate applications before handoff to delivery systems. Or browse or search a growing catalog of 25,000 applications and installers to locate Windows application packages and then move the patched application through packaging, validation, and delivery.

Patch360 is the only solution on the market that validates application patches and updates against your specific environment, using contextual relevance to determine if this patch or update impacts your physical, virtual, or cloud environments.

With Patch360, enterprises can deliver patched and updated applications with confidence.



Learn how to know the impact of change before the change is made.

Explore Workspace360 at [www.rimo3.com/products](http://www.rimo3.com/products)