

Recent Patching Features

Last Modified on 09.23.25

We're continually adding new functionality to Right Click Tools Patching. And to prove it, here's a list of Patching features delivered within the last year.

Publish Third-party Updates to Configuration Manager's Software Update Management: Use RCT Patching to publish updates to Configuration Manager's software update management then use ADRs to update software from our catalog of 4000+ applications alongside updates from your Microsoft WSUS catalog. To learn how, see [Add a Software Update Process](#). Minimum version: 5.11.2509.1603

Automate Application Removal from Configuration Manager: Right Click Tools Patching supports deployments that uninstall applications from ConfigMgr. When configuring an uninstall deployment, you can also add [pre- and post-uninstall actions](#). Minimum version: 5.11.2509.1603

Run All Deployments at Once: Queue and run all deployments, including those that are paused, by selecting the **Run All Deployments** option on the [Deployment Processes page](#). Minimum version: 5.11.2509.1603

Run Pre- and Post-Install/Uninstall Actions: Perform custom actions before and/or after a new application version is installed or uninstalled by adding a PowerShell script or an executable command to individual or all deployment processes. For details, see [Pre- and Post-Install Actions](#). Minimum version: 5.10.2507.1103 for install actions, 5.11.2509.1603 for uninstall actions.

Set Up Automatic Email Notifications: Use Application Manager's email templates to set up and deliver automatic success and failure notifications for deployment processes and/or individual deployment steps. For success messages, you can also create new email templates that include the specific wording and deployment process details you choose. Minimum version: 5.10.2506.1707

For instructions, see:

- Admin Notifications for Deployment Processes - [MECM](#) or [Intune](#)
- Admin Notifications for Deployments - [MECM](#) or [Intune](#)

Extend a Deployment Delay: When setting up a deployment process, you can delay an individual deployment step by up to 30 days. That's up from a previous limit of 7 days. For instructions on including or editing a deployment delay, see [Add a Deployment Process](#). Minimum version: 5.10.2506.1707

Custom Applications Support: Add custom applications and include them in deployment processes like other AM-supported applications. See [Add a Custom Application](#). Minimum version: 5.9.2502.2105

Multi-Environment Application Deployment: Deploy the same applications in both Configuration Manager and Intune environments. Minimum version: 5.7.2411.1105

Environment Information on Deployment Process Pages: Managing multiple deployment processes in different integrations? We've made it easier to recognize the integration targeted by each deployment process by adding environment information on the Deployment Processes and Deployment Process Details pages.

- On the Deployment Processes page, you'll see the Environment listed in the table. Hovering over the environment displays either the Site Code or the Tenant ID, depending on the integration.

- On the Deployment Process Details page, you can view the environments targeted by a specific deployment process.

Minimum version: 5.7.2411.1105

Intune Functionality Integrated into Recast Software Infrastructure

- For prerequisites, see [Patching System Requirements](#) and [Recast Proxy Permissions](#).
- For instructions on setting up your Intune environment, see [Intune Setup for Patching](#).
- To learn how to add an Intune environment in Patching, see [Add an Environment](#).
- For details on deploying applications to Intune, see [Add a Deployment Process](#).
- To configure global settings specific to Intune, see [Global Deployment Process Settings](#) and [Global Deployment Settings](#).

Minimum version: 5.7.2410.1403