

Recast

Migrate Applications from ConfigMgr to Intune

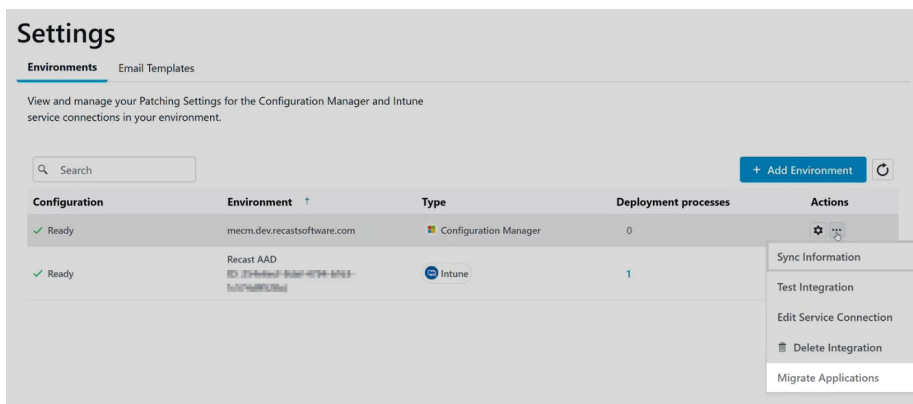
Last Modified on 11.14.25

When you select the **Migrate Applications** option, Right Click Tools Patching will detect the applications in your Configuration Manager ARP inventory data, compare them against the RCT Patching catalog inventory, display the applications that match, and allow you add those applications to deployment processes for Intune.

NOTE: This feature does not migrate deployment settings from ConfigMgr to Intune.

To migrate applications from ConfigMgr to Intune:

1. On the Patching Settings page, click the ellipsis (...) to the right of a ConfigMgr environment and select **Migrate Applications** from the drop-down.



The screenshot shows the 'Settings' page with the 'Environments' tab selected. A table lists two environments: 'mecn.dev.recastsoftware.com' (Configuration Manager) and 'Recast AAD' (Intune). The 'Actions' column for the Intune environment has a context menu open, with 'Migrate Applications' highlighted.

Configuration	Environment	Type	Deployment processes	Actions
✓ Ready	mecn.dev.recastsoftware.com	Configuration Manager	0	Sync Information Test Integration Edit Service Connection Delete Integration Migrate Applications
✓ Ready	Recast AAD	Intune	1	

2. If desired, filter the selection.

Filtering options:

- Include 64 bit applications
- Include 32 bit applications
- Include Neutral applications
- Include only English and multi-language applications

Click **Next**.

3. In the side panel that opens, select the destination Intune environment to which you want to migrate applications. Click **Next**.

NOTE: Right Click Tools Patching will detect applications in the ConfigMgr ARP inventory and compare them to the inventory in the RCT Patching catalog. Those that match are shown in the Select Application(s) side panel.

4. Review the list of applications and remove any applications you don't want to migrate by clicking the x next to them. Click **Next**.

5. Name the deployment process. Click **Next**.

6. Select an Intune group. Click **Save & Close** to return to the **Deployment Processes** page.

7. Set when the deployment will be forced.

8. Click **Check for Updates**.