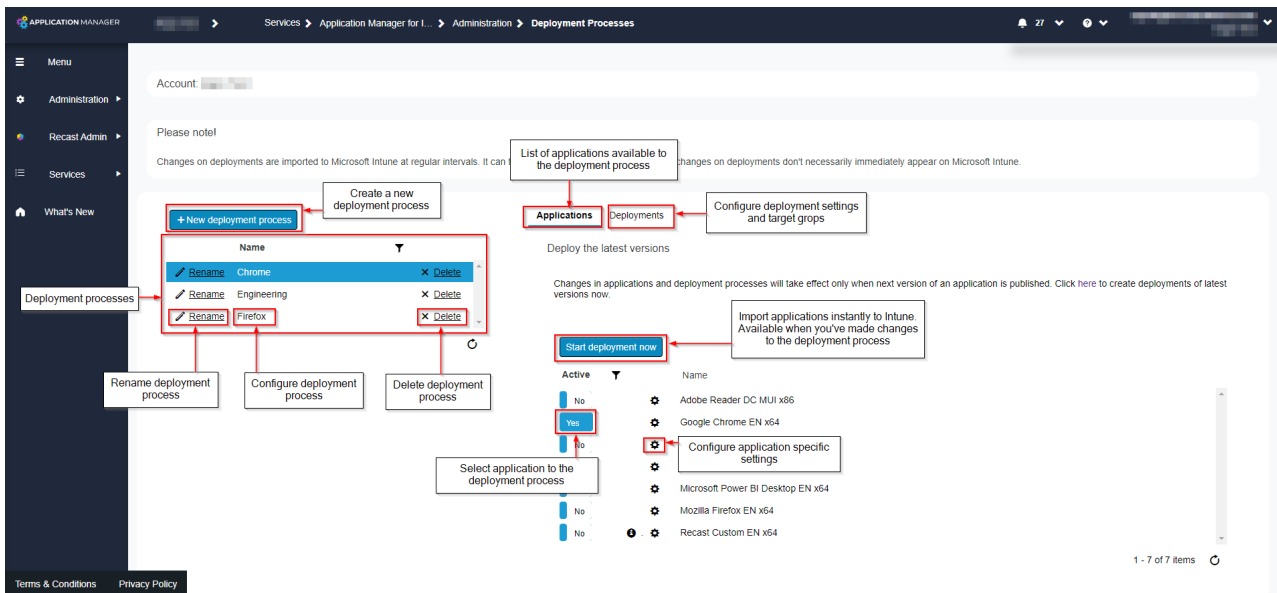


Deployment Process Overview: Application Manager Legacy for Intune

Last Modified on 08.20.25

Deployment processes are the key feature of Application Manager for Intune. With a deployment process, you can set deployment target groups and a deployment schedule for the application(s) selected for the deployment process.

You can configure deployment processes in the management portal by navigating to **Services > AM for Intune > Administration > Deployment processes**.



The screenshot shows the 'Deployment Processes' page in the Application Manager for Intune. The page has a dark sidebar with a menu and a main content area. The main content area has a header with 'Account: [user]' and a 'Please note' section. Below the header, there are two main sections: 'List of applications available to the deployment process' and 'Deploy the latest versions'. The 'List of applications' section has a table with columns 'Name', 'Active', and 'Deployments'. The table lists applications like 'Chrome', 'Engineering', and 'Firefox'. The 'Deploy the latest versions' section has a 'Start deployment now' button and a list of applications with 'Active' checkboxes. Annotations with red boxes and arrows point to various UI elements: 'New deployment process' button, 'Rename', 'Delete', and 'Configure deployment process' buttons, 'Start deployment now' button, and the 'Active' checkbox for 'Google Chrome EN x64'.

You can create as many deployment processes as you like and you can have the same application in multiple deployment processes. Make sure not to deploy the same application to the same group from different deployment processes.

Read more:

- [New Deployment Process](#)
- [Suggested Deployment Processes](#)
- [Deployment Settings](#)
- [Application Settings](#)