

## Right Click Tools Patching System Requirements

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The following software and network requirements must be in place to successfully implement Right Click Tools Patching in a Configuration Manager environment and/or an Intune environment.

### Software Requirements

- [Recast Management Server](#) installed with [Recast Proxy](#) on a system that meets [RMS requirements](#) and has the necessary [Proxy Permissions](#) for Patching.

**NOTE:** Prior to beginning the [initial Patching setup](#), both the user running the setup and the service account running the Recast Proxy require the [TaskScheduler > StartTaskByName](#) permission in RMS. You can grant the permission by adding it to the [default Administrator role](#), or by creating a custom role.

### Configuration Manager Integration

- Microsoft-supported version of Configuration Manager with the following set up in your ConfigMgr environment:
  - At least one Distribution Point Group
  - Collections that will be used for deployments

For instructions on setting up your ConfigMgr environment, see [Set Up Configuration Manager for Patching](#)

### Intune Integration

- Microsoft-supported version of Intune with [Entra groups](#) that will be used for deployments

To learn how to configure your Intune environment, see [Set Up Intune for Patching](#)

## Network Requirements

### Disk space

SMB network share for storing downloaded application installer with at least 50GB of free disk space.

### Internal Network Communication

Patching uses WMI queries to communicate with the Configuration Manager Site Server. The WMI queries use RPC protocol over TCP/135.

For more information, see [Ports used for connections – Configuration Manager | Microsoft Learn](#).

### External Domains

#### MECM and Intune Integrations

Patching checks for new application versions over the Internet and downloads application media from Azure using the HTTPS protocol over TCP/443.

Recast Management Server and Recast Proxy require outbound access to the following external domains:

Patching – Enterprise

# Recast

- <https://amprod02.recastsoftware.com> – to access the application catalog
- <https://amprodpub02.recastsoftware.com> – to download application media and icons

## Patching – Standard

- <https://amprod01.recastsoftware.com> – to access the application catalog
- <https://amprodpub01.recastsoftware.com> – to download application media

## Intune Integrations Only

For Intune integrations, the Recast Proxy requires outbound access to the following domains over TCP/443:

- <https://login.microsoftonline.com> – for Entra ID authentication
  - <https://graph.microsoft.com> – to connect to the Microsoft Graph REST API
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