

About Recast Management Server

Last Modified on 02.18.26

Installing Recast Management Server software gives you a central location to configure and monitor applications and components in your deployment of Right Click Tools and its Insights, Privileged Access, and Patching add-ons.

RMS Features

For Right Click Tools Enterprise :

- [Role-based permissions](#) that use Active Directory users and/or groups to grant or limit access to specific Right Click Tools
- [Advanced audit logging](#) that allows administrators to see which actions were run and which users initiated the actions
- Scheduling of certain Right Click Tools actions and [Recast Builder](#) actions
- Use of [Recast Proxy](#) to run actions against computers using a service account
- Use of [Recast Agent](#) to run actions against computers in untrusted domains, workgroups, or over the ConfigMgr Cloud Managed Gateway
- Access to five [web dashboards](#)

For Right Click Tools Insights :

The Recast Management Server enables the [collection of warranty information](#) and displays the [Insights Warranty Information dashboard](#) and [Device Inventory page](#).

For Right Click Tools Privileged Access :

Privileged Access (previously Privilege Manager) is integrated into the Recast Management Server.

For Right Click Tools Patching:

Patching (previously Application Manager) is integrated into the Recast Management Server.

Recast Management Server and Component Requirements

Many Recast Software features require the installation of Recast Management Server, [Recast Proxy](#) and/or [Recast Agent](#). Unless otherwise noted, a checkmark (✓) indicates that a Recast component must be installed to fully enable product features and functionality.

	RMS	Recast Proxy	Recast Agent
Right Click Tools	✓	✓	✓
Role-based Administration	✓		
Advanced Logging	✓		
Web Dashboards	✓	✓	
Kiosk Management	✓♦	✓	
Automation	✓♦	✓	
Insights	✓♦	✓	✓
Privileged Access	✓	✓♦	✓
Patching	✓	✓	

Recast

- ◆ Kiosk Manager and Workflow Automation require RMS to schedule actions.
- ◆ Insights requires RMS to collect warranty information.
- ◆ Privileged Access requires a Recast Proxy to use AD or Entra ID objects to target rules.

Install Recast Management Server

See [Recast Management Server Installation](#)

Access Recast Management Server

Your Recast Management Server can be accessed by navigating to `https://<Server FQDN>:<Port>` in a web browser.

Check Recast Management Server Version

You'll find your RMS software version on the Recast Management Server homepage.

Welcome to Right Click Tools
This is your central hub for **Right Click Tools Enterprise, Insights, Privileged Access, and Patching.**
RMS Version: 5.11.2602.1808

Step-by-Step
Install & Configure Recast Management Server
Learn how to set up Recast Management Server and Recast Proxy for version 5.x in this instructional video.
[Watch Now](#)

Configure Actions to Run with a Recast Agent
A Recast Agent is a Windows service that runs as the local system. Agents are helpful when running Recast actions against untrusted domains or on workgroup computers, or on computers where the user does not have admin permissions. [Keep Reading](#)

Configure Actions to Run as a Service Account with a Recast Proxy
A Recast Proxy is a service that runs under a service account. Use a Recast Proxy to run Recast Actions, elevate permissions, or read from third-party services to populate limiting rules. [Keep Reading](#)

Configure Limiting Rules for Users or Routes
Limiting rules narrow permissions to certain devices, users, AD OUs, or AD groups. These rules are produced automatically when a route is created or when a user is assigned a role that only allow them to perform tasks within defined limits. [Keep Reading](#)

What's new in Right Click Tools?
[Learn more](#)

Frequently Used

- Agents
- Audit
- Permissions
- Routes
- Service Connections

Resources

- Recast Help Center
- Recast Academy
- Feature Requests
- Resource Center
- Webinars
- Blog

Looking for Recast Management Server training?
Sign up for our [Recast Academy course!](#)