

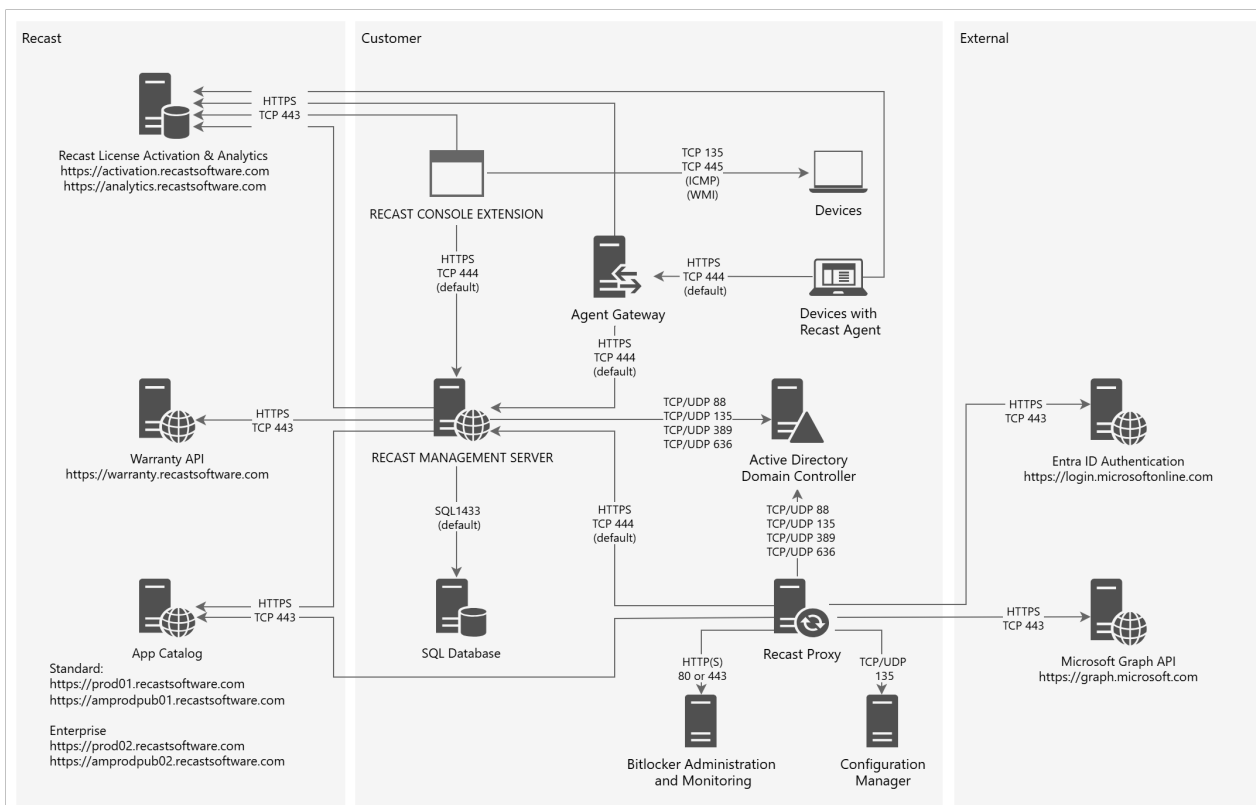
Network Architecture Diagrams

Last Modified on 05.09.25

Network Architecture: Recast Management Server Components

This network architecture diagram includes all Recast Management Server components, as well as internal and external services, required to implement the full suite of Recast Software products that are connected to Recast Management Server infrastructure.

To learn more, see [Recast Components](#) in the [Recast Primer](#).



Installation Notes

- The Recast Console Extension is installed as a plug-in for the Configuration Manager console or via a [browser extension for the Intune Admin Center](#) and other interfaces.
- The Recast Management Server and Agent Gateway can be installed on the primary Configuration Manager server or on another server.
- A Recast Proxy can be installed on the same server as RMS or on a separate server.

- Multiple Agent Gateways and/or Recast Proxies may be installed.
- We recommend deploying Recast Agents on all devices.

Connection Notes

- Arrows indicate the direction of initial connection.
- Recast Management Server can be connected to devices via Console Extension, [Recast Proxy](#) or [Recast Agent](#) routes.
- Where Recast Agent software is deployed on devices, Agents must connect to the Recast Management Server to enroll.
- Network traffic is unidirectional from a Recast Agent to an Agent Gateway.
- For Endpoint Insights warranty data collection, network traffic is unidirectional from the Recast Management Server to the Warranty API.

User Interfaces

Recast Portal: Enterprise customers and Community users download Recast Software products, components, and licenses from the portal. Located at <https://portal.recastsoftware.com>.

Recast Console Extension: Customers and Community users view and take action on dashboards, reports, and context-specific tools integrated into their Configuration Manager and/or Intune environment. Used with Right Click Tools.

Recast Management Server: Customers view and manage the settings, configurations, and logs housed in an on-premises SQL database. Used with Right Click Tools, Endpoint Insights, Privilege Manager, and Application Manager. Located at <https://<ServerFQDN>:<Port>>.

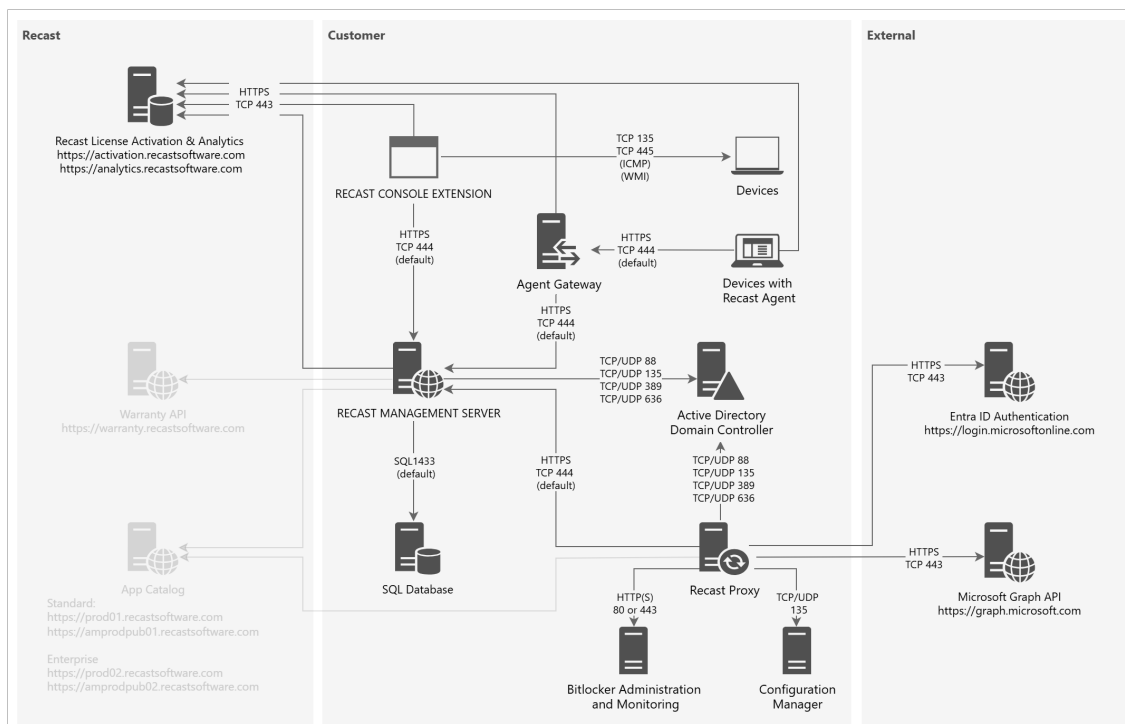
Analytics

Recast Software collects a limited amount of anonymized data from on-premises installations for analytics purposes (Hash of Username, Hash of Computer Name, Hash of Domain Name, Hash of Computer Serial Number). Customers have the option to opt out of analytics data collection.

Network Architecture: Right Click Tools with RMS

Most Right Click Tools installations connect to the [Recast Management Server](#), the hub for Recast Enterprise products. To make the most of Recast Management Server features, Right Click Tools implementations often include [Recast Proxies](#), [Recast Agents](#), and [Agent Gateways](#).

Where an organization's requirements don't allow for a connection to RMS, Right Click Tools can be [installed in Standalone mode](#).



Installation Notes

- The Recast Console Extension is installed as a plug-in for the Configuration Manager console or via a [browser extension for the Intune Admin Center](#).
- The Recast Management Server and Agent Gateway can be installed on the primary Configuration Manager server or on another server.
- A Recast Proxy can be installed on the same server as RMS or on a separate server.
- Multiple Agent Gateways and/or Recast Proxies may be installed.
- Recast Agents can be deployed on some or all devices.

Connection Notes

- Arrows indicate the direction of initial connection.
- Recast Management Server can be connected to devices via Console Extension, [Recast Proxy](#) or [Recast Agent](#) routes.
- Where Recast Agent software is deployed on devices, Agents must connect to the Recast Management Server to enroll.
- Network traffic is unidirectional from a Recast Agent to an Agent Gateway.
- Connections to Entra ID Authentication and the Microsoft Graph API are needed for the [Entra ID BitLocker Recovery Keys](#) tool.

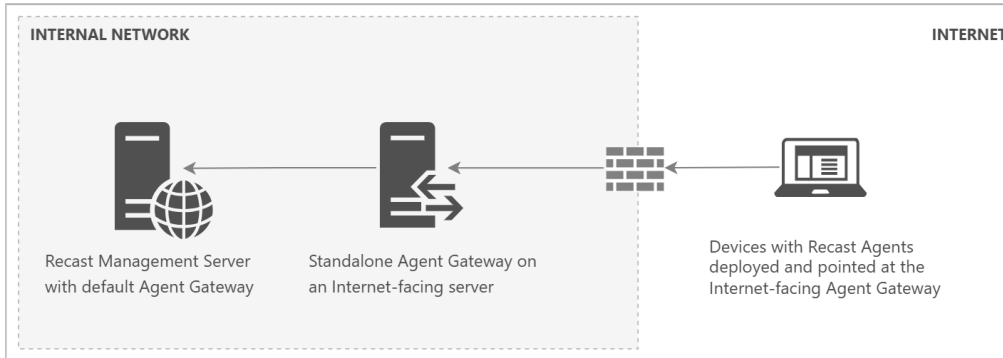
Network Architecture: RMS with Standalone Agent

Gateway

Your Recast Management Server can be configured with one or more Agent Gateways. During Recast Management Server installation, a single Agent Gateway is installed automatically on the same server as RMS. Adding standalone Agent Gateways to your architecture allows you to run Recast actions against Internet-connected devices at scale.

To learn more, see [Agent Gateways](#).

Recast Management Server with More Than One Agent Gateway



Installation Notes

- In this scenario, the Recast Management Server is installed on a separate server than the primary Configuration Manager server.
- One Agent Gateway is automatically installed on the same server as the Recast Management Server during RMS installation.
- A standalone Agent Gateway is installed on a separate Internet-facing server.
- Recast Agent software is installed on devices that will connect to the Internet-facing Agent Gateway.

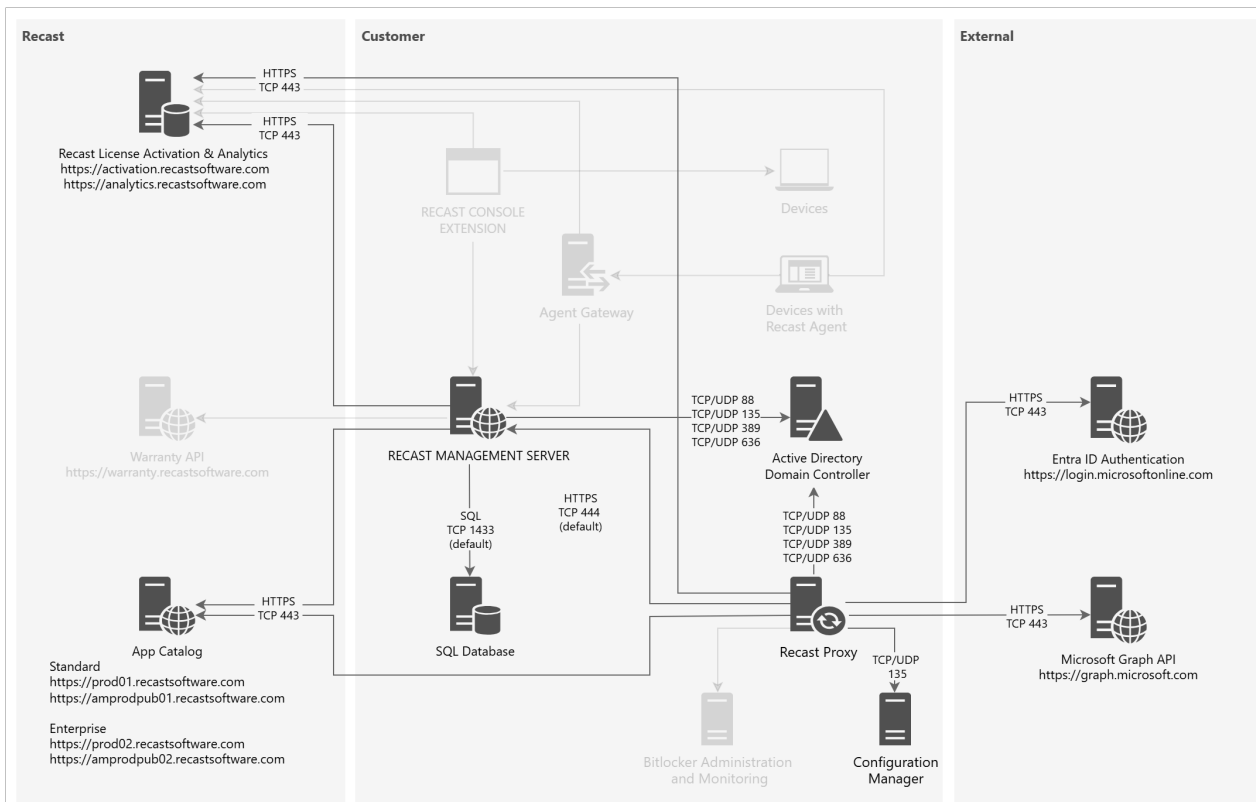
An additional Agent Gateway is required for every 20K Recast Agents deployed. Each additional Agent Gateway must be installed on a different server.

Connection Notes

- Arrows indicate the direction of initial connection.
- Where Recast Agent software is deployed on devices, Agents must connect to the Recast Management Server to enroll. For information on connecting Agents to a specific Agent Gateway, see [Deploy Recast Agents](#).
- A firewall rule must allow connections from Internet-connected devices to the standalone Agent Gateway on the internal network via **TCP port 444**. See [Test TCP 444 Connection](#).

Network Architecture: Application Manager

This network architecture diagram includes Recast components, as well as internal and external connections, that are required to implement Application Manager.



Installation Notes

- The Recast Management Server can be installed on the primary Configuration Manager server or on another server.
- The Recast Proxy can be installed on the same server as RMS or on a separate server.