

## What's New in Insights

Last Modified on 02.18.26

We're making it easier to surface the information you need with new Right Click Tools Insights features in your Recast Management Server.

Recently delivered Right Click Tools Insights features:

**See Additional Details on the Warranty Information Dashboard:** We've added more data and new functionality on the [Warranty Information dashboard](#): View the Device Age and Remaining Coverage, filter the Remaining Coverage according to whether it is active, expiring soon, or expired, and drill down into data from the Device by Status widget and the Warranty Expiration Timeline. Minimum Recast Software Version: 5.11.2602.1808

**Inventory Class Data for All Your Agent-Based Devices:** In this initial iteration, you can view device inventory data from more than a dozen existing Insights inventory classes. For details, see [View Inventory Class Data for Agent-Based Devices](#). Minimum Recast Software Version: 5.11.2512.1807

**New Warranty Information Dashboard:** A new Insights dashboard in your Recast Management Server visualizes your device warranty landscape. This version includes a warranty expiration timeline as well as charts that display your devices according to warranty status and manufacturer. For a walkthrough of the data available in this initial iteration, see [View the Warranty Information Dashboard](#). Minimum Recast Software Version: 5.11.2509.1603

**Recast Device Warranty Plugin for Security Copilot:** Use the Device Warranty plugin in Microsoft Security Copilot to interact with your Recast Management Server and surface warranty information about devices. For instructions on setting up and using this functionality, see [Recast Device Warranty Plugin for Security Copilot](#). Minimum Recast Software Version: 5.10.2508.1302

Curious about what's next for Insights and the whole Right Click Tools suite?

Check out the [Recast Product Roadmap](#).

On the same page, you'll find the Feature Requests section where you can add and upvote product ideas.