

# Recast

## Inventory Class Data for Agent-Based Devices

Last Modified on 12.18.25

The Right Click Tools Insights Device Inventory page in your Recast Management Server displays information about the inventory classes that are created when you deploy the Recast Agent application for Insights. The data moves directly from the Recast Agent to your Recast Management Server database (via Recast Agent Gateway), meaning that you can access information for devices regardless of whether they are managed via ConfigMgr, Intune, ServiceNow, or other platforms.

### Prerequisites

- Right Click Tools Insights license
- Insights installed with Recast Management Server and Recast Proxy
- Recast Agent application deployed to devices for which you want to see inventory class data
- Minimum Recast Software Version: 5.11.2512.1807

You can find the page in your Recast Management Server by navigating to **Insights > Device Inventory**. The list of Recast Agents is searchable and can be sorted by Device Name or Current User.

## Device Inventory

The Device Inventory page displays the following information for all devices that have a Recast Agent:

- Device Name
- Current User – Displays one or more logged on users
- Last Check-In – Date and time that the device last reported information from its inventory classes
- Actions
  - **View Inventory** – Click to view detailed inventory information for a specific device

Device Inventory			
<input type="text" value="Search..."/> <span>Export to CSV</span>			
Device Name	Current User	Last Check-In	Actions
DEVICE-PC-1001	peter.parker	11-12-2025 09:14 PM	<a href="#">View Inventory</a>
DEVICE-PC-1002	clark.kent	11-12-2025 02:25 PM	<a href="#">View Inventory</a>
DEVICE-PC-1003	bruce.banner	11-12-2025 03:23 PM	<a href="#">View Inventory</a>

**NOTE:** Clicking **Export to CSV** on the Device Inventory page will only export Device Name, Current User and Last Check-In data, not the full details for each device.

## Device Details

The Device Details side panel displays information related to the attributes included in an inventory class. All classes and attributes are listed below.

Device Details					
Agent Devices > DEVICE-PC-1001					
<span>Hide Menu</span> <span>x</span>					
<span>General</span> <span>EI_DotNet</span> <span>EI_LocalGroup</span>					
Build Number	Installed Flag	Release	Service Pack	Version	
4.8.09032	1	533320		4	

# Recast

**Edit Columns:** Where an inventory class includes more than 6 attributes, you can edit columns to add to or edit the attributes shown. The Device Details side panel currently reverts to displaying the default columns as soon as you switch tabs.

**Export to CSV:** To more easily view data for 6+ attributes, we recommend selecting and exporting all the columns you want to see.

**NOTE:** A specific class will only appear if there is information to display.

Classes	Attributes
General	FQDN – Fully Qualified Domain Name SID – Security Identifier SMS ID – ConfigMgr ID Entra ID Intune ID RA (Recast Agent) Certificate Thumbprint
EI_DotNet	Build Number Installed Flag Release Service Pack Version
EI_LocalGroup	Category Local Group Name SID Type User Domain User Name Well Known Group
EI_LocalUser	Caption Description Disabled Domain Full Name Lockout Name Password Changeable Password Expires SID Well Known User

# Recast

Classes	Attributes
El_Monitor	Active Monitor Alt_SN 1 Analog Aspect Ratio Calculated Serial Device ID Digital EDID Ver El_Monitor Name Horizontal Resolution Lic_To Low Power Manufactured Date Manufacturer ID Max Diag Max Horiz Max Inch Diag Max Inch Vert Max Vert Model Pn PID Power On Resolution Acronym Serial Number Standby Suspend Swapped Serials Version Vertical Resolution
El_Monitor_CRes	Cloned Color Basis Current_Horiz Res Current_Vert Res El_Monitor Name Flags Horiz Pos MIR Flags Pixel Format Pixel Rate PNPID Primary Rotation Scaling Serial_Number Stride Vert Pos Video Output Video Standard

# Recast

Classes	Attributes
EI_NIC	MAC Address Name Power Wake Active Power Wake Device Instance Name Power Wake Enable Wake On Magic Packet Only Active Wake On Magic Packet Only Enable
EI_ODBCDrivers	API Level Bit Type Connected Functions CP Timeout Driver Driver Name Driver ODBC Ver File Usage Setup SQL Level Usage Count User Name
EI_Powershell	PowerShell Version PS Compatible Version Reg Key Runtime Version
EI_Proxy	Auto Config Proxy EI Last Run Date Migrate Proxy Proxy Enable Proxy Override Proxy Server User Domain User Name
EI_Share	Caption Name Path Type
EI_UserARP	Architecture Display Name Install Date Product Id Publisher User Domain User Name Version

# Recast

Classes	Attributes
EI_UserDrive	Compressed Description Detection Method Device ID Drive Type File System Free Space Media Type Name Provider Name Size User Domain User Name Volume Name Volume Serial Number
EI_UserPrinter	Comment Device Id Driver Name Is Default Printer Is Network Printer Location Port Name Server Name Share Name User Domain User Name
EI_Volume	Boot Volume Capacity Caption Device ID Drive Letter Drive Type Free Space Label Serial Number System Volume
EI_WIRE_SKU ♦	Instance Name System SKU
EI_WIRE_SN ♦	Serial Number Tag

♦ EI\_WIRE classes display warranty attributes if Insights is configured to collect warranty information.



Other inventory classes you'd like to see in RMS?

Let us know in the Recast Ideas Portal!