



# Warranty Report Details

Last Modified on 09.24.25

This SQL view within the ConfigMgr database stores warranty details for each device within ConfigMgr. The data is populated by Data Discovery Records (DDRs) via Recast Management Server tasks.

SQL View Name for this query: `v_R_Recast_EI_Warranty`

**NOTE:** ConfigMgr will delete stale data via the Site Maintenance task, Delete Aged Inventory History.

Column Name	Description
ResourceID	Internal ConfigMgr field, do not use.
Creation_Date0	Internal ConfigMgr field, do not use. Date the record was added to ConfigMgr.
ResourceType	Internal ConfigMgr field, do not use.
DataSourceCheck0	Internal Recast field - defines how the warranty was collected. Anything less than 100 means the warranty is good. Anything 100 or greater means that RMS will check daily until the warranty is finally collected. See <a href="#">Understanding Warranty Data Source Check Codes</a> .
Description0	Description of device
HWDeliverables0	Description of warranty deliverables
HWEndDate0	Ending date of warranty (YYYY-MM-DD)
HWService0	Description of warranty services
HWServiceLevel0	Description of warranty
HWStartDate0	Starting date of warranty (YYYY-MM-DD)

Column Name	Description
HWStatus0	Active / Expired status at the time the warranty data was collected.
Line0	Normal model name or part number
Manufacturer0	Normalized manufacturer name
Model0	Wordy model name
Name0	Do not use.
ResourceID0	Resource ID of the device within ConfigMgr. All joins should be on this column.
SerialNumber0	Validated Serial Number
Version0	Version of RMS used to collect the warranty details
VPC0	Defines whether the device is a virtual machine. (true/false, aka 1/0)