

My Equipment IBE[®] User Guide

November 2025





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Base Evaluation™ Report

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Introduction



My Equipment IBE[®]

Leveraging your installed base information to provide actionable insights within [myRockwellAutomation](#) digital portal

Reduced Risk | Cost Savings | Increased Uptime

- **Obsolescence Risk Analysis** – Build obsolescence strategies with ongoing visibility into risk across your facility
- **Critical Spares Recommendations** – Receive automated guidance into your spare parts to optimize your inventory and reduce cost
- **Lifecycle Updates** – Gain insight into your facility with automatic lifecycle status updates
- **Validated Asset Inventory** – Help eliminate multiple datasets and revisions with a verified, secured data source from Installed Base Evaluation™ (IBE[®] service)
- **Multi-Site Reporting** – Enable digital interaction with installed base data to get multi-site asset inventory reports





Accessing the My Equipment Installed Base Evaluation™ Report

Accessing My Equipment IBE[®]

Installed Base Evaluation™ Report versus Self-Service Portal

Installed Base Evaluation™ Report



- Gain deeper insights by engaging directly with your data.
- Transform insights into action using in-depth analysis to identify deficiencies and prioritize areas for improvement.

Self-Service Portal



- Use the Self-Service feature to keep your data up to date.
- Maintain accuracy in your Installed Base Evaluation™ report by actively managing device changes and plant hierarchy updates.
- View the [Self-Service Navigation Training Video](#)



Accessing My Equipment IBE[®]

<https://www.rockwellautomation.com/my>

Sign in with your current Knowledgebase credentials:

If you do not have a Knowledgebase account, select “Create Account” and follow the steps to create one. You will need to confirm your identity with your email; it is important to use your corporate email address if possible

Rockwell Automation

Sign in

CONTINUE

Don't have an account? [Create one here](#)

Rockwell Automation

Sign in

CONTINUE

Don't have an account? [Create one here](#)



Accessing My Equipment IBE[®]

<https://www.rockwellautomation.com/my>

From the myRockwellAutomation homepage: Select “Reports” on the top OR Select “My Equipment” under Resources on the right side:

The screenshot shows the myRockwellAutomation homepage. At the top, the Rockwell Automation logo is on the left, and navigation links for Products, Services, Solutions & Industries, Support, and Sales & Partners are on the right. Below this is a secondary navigation bar with links for myRockwellAutomation, Dashboard, Service Entitlements, Software Entitlements, and Reports. The Reports link is highlighted with a red box. A red callout bubble points to the Reports link with the text "Click 'Reports' OR".

Below the navigation is a main content area with several sections:

- Services, enjoy your space!**: A section with a "Complete your profile" task and a "Start >" button. A red callout bubble points to the "Start >" button with the text "Click 'Reports' OR".
- Product Registration**: A section with "Add products" and "Start a registration with these options" (Manual entry, CSV file, ControlFLASH Plus, Scan QR (Mobile Only)). A "REGISTER A PRODUCT" button is at the bottom.
- Engage Community**: A section with the text "Explore, discuss and learn about how to make the most of your experience with Rockwell Automation products" and a "JOIN THE COMMUNITY" button.
- Resources**: A list of links including Literature Library, Knowledgebase, Lifecycle S, Compatibil, Learning+, My Bill of M, My Services, My Repairs, and My Equipment. The My Equipment link is highlighted with a red box. A red callout bubble points to the My Equipment link with the text "Select 'My Equipment' OR".
- Support Center**: A section with links for FAQ, Self-support, and Chat Support.



Accessing My Equipment IBE[®]

<https://www.rockwellautomation.com/my>

Select "See Report" Under Installed Base Evaluation™



My Equipment

Asset Management (RAAMP)

An on-site Rockwell Automation Asset Management Professional collaborates with you to manage your repair process, improve reliability and reduce inventory and obsolescence risk.

SEE REPORT



Installed Base Evaluation

Find a high-level summary of your Installed Base Inventory, analyze your lifecycle risk, view storeroom and overall facility data.

SEE REPORT





Accessing My Equipment - Self-Service

<https://www.rockwellautomation.com/my>

My Rockwell Automation → Resources → Product Management → My Equipment Self-Service

- View the [Self-Service Navigation Training Video](#)

The screenshot displays the 'myRockwellAutomation' user interface. At the top, the navigation bar includes 'USIEN', 'myRockwellAutomation', 'Careers', 'Investors', 'PartnerNetwork Portal', 'Contact Us', and 'Resources'. Below this, the Rockwell Automation logo and main navigation links (Products, Services, Solutions & Industries, Support, Sales & Partners) are visible. The main content area features a 'Services, enjoy your space!' header and several interactive cards: 'Tasks' with a 'Complete your profile' button, 'Product Registration' with a 'REGISTER A PRODUCT' button, and 'Engage Community' with a 'JOIN THE COMMUNITY' button. On the right side, a 'Resources' dropdown menu is open, listing various categories. Under 'PRODUCT MANAGEMENT', the 'My Equipment Self-Service' link is highlighted with a red box. A red speech bubble points to this link with the text 'Select "My Equipment - Self-Service"'. Other categories in the dropdown include 'POPULAR RESOURCES', 'PRODUCT CONFIGURATION AND SELECTION', and 'Support Center'.



Troubleshooting



| Troubleshooting

Basic Troubleshooting Steps

- Check Login Credentials

- Make sure that you are using your Knowledgebase account credentials.
- Use your corporate email for verification.
- If you don't have an account, you must create one and confirm via email.

- Browser Compatibility

- Use a supported browser like Google Chrome or Microsoft Edge.
- Clear your browser cache and cookies.
- Disable browser extensions that might interfere with dashboard functionality.

- Network & Permissions

- Confirm that your network allows access to Rockwell Automation services.
- Check with your IT team if firewall or proxy settings are blocking access.

- Missing or Incomplete Reports

- Navigate through tabs like Lifecycle Overview, Storeroom, Facility, and Firmware to ensure that data is loading correctly.
- If reports are blank, try refreshing or reloading the dashboard.

- Contact Support

- If issues persist, contact your local distributor for help.



Navigating the Report



Navigating the Report

Unlock the Power of the Report

Help
Features

Filtering the
Report

More options

Show as
Table

Show Part
Details

Navigating the
Report

Focus Mode

Exporting the
Data

Hover

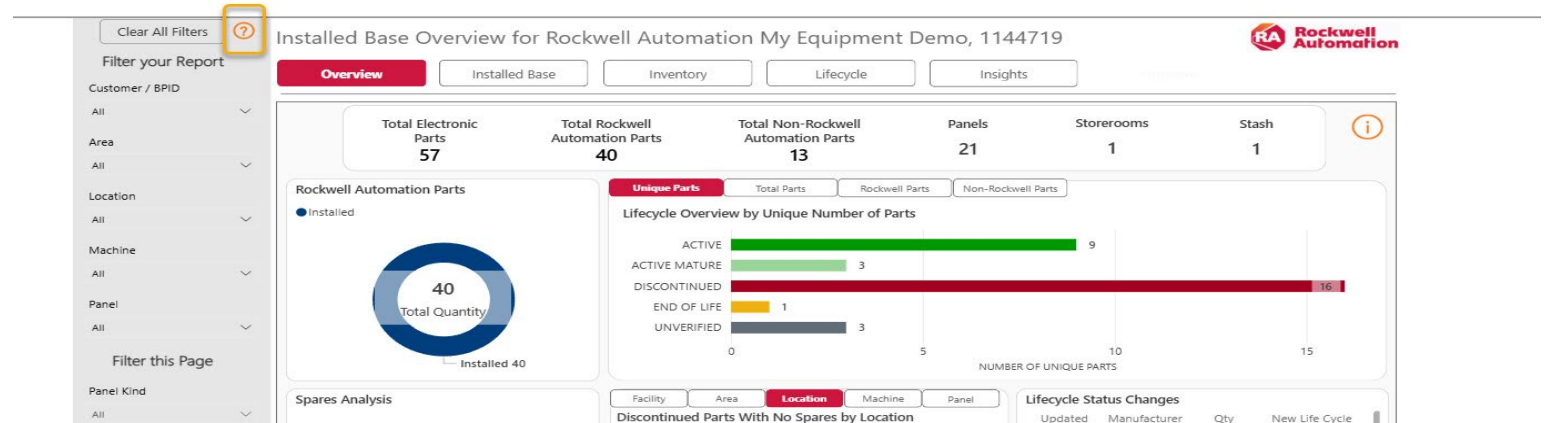
Help Features

Features have been added to guide the user experience

HELP ICON

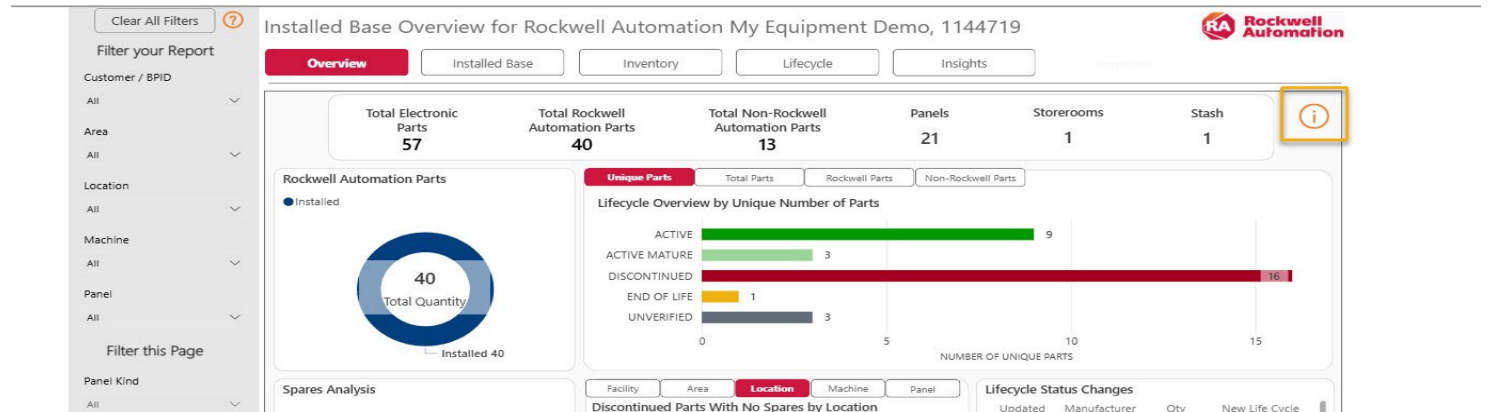
Select the orange Help icon within the filter pane on any page to open the help screens.

These screens walk you through navigating the report and demonstrate how to use key features like filtering, adjusting sort order, and exporting data.



INFORMATION ICON

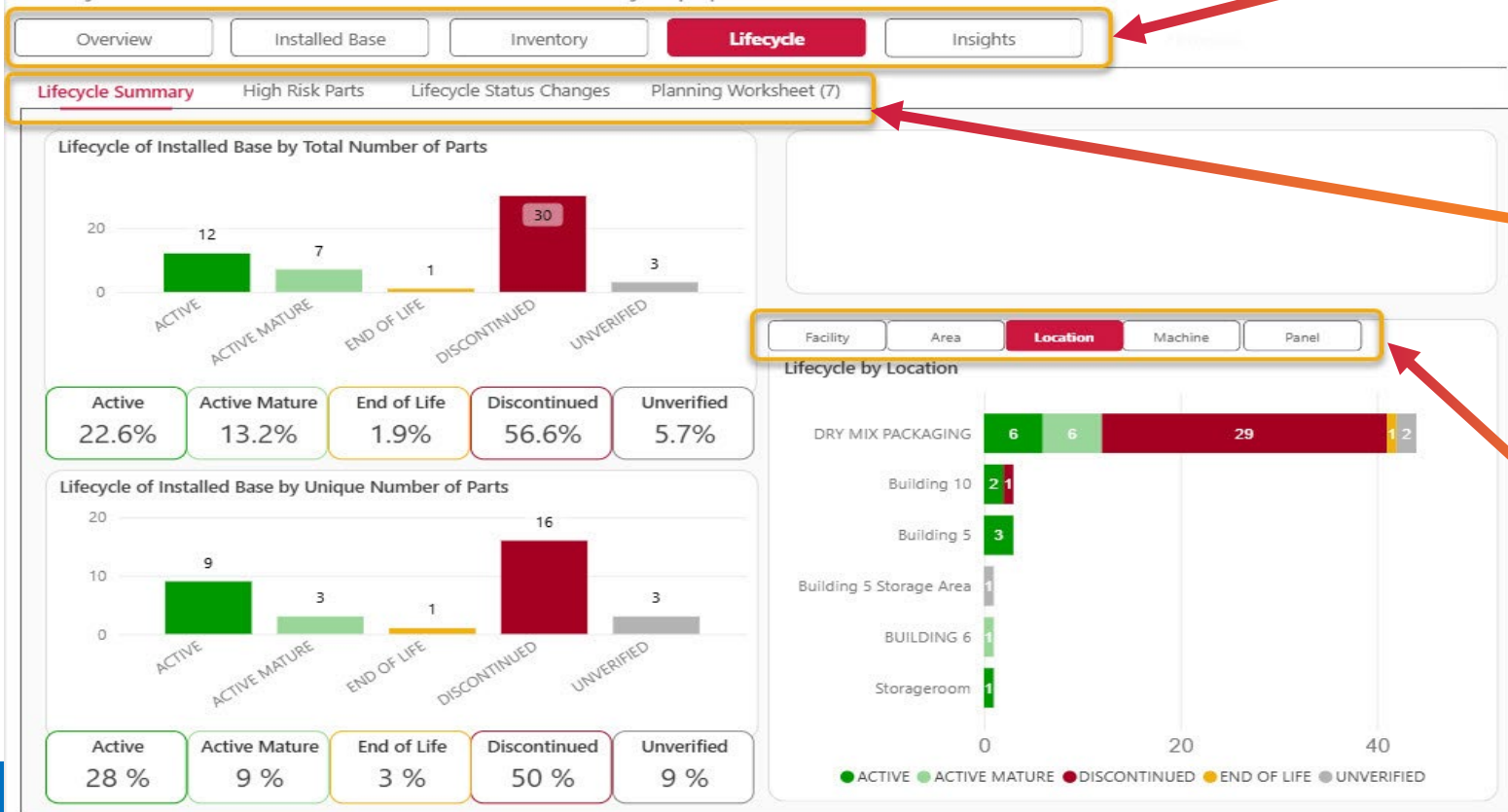
The Information icon may be visible on certain pages and provides page-specific content, such as terms and definitions relevant to that report.



Navigation the Report

REPORT NAVIGATION

Life Cycle Overview for Rockwell Automation My Equipment Demo, 1144719



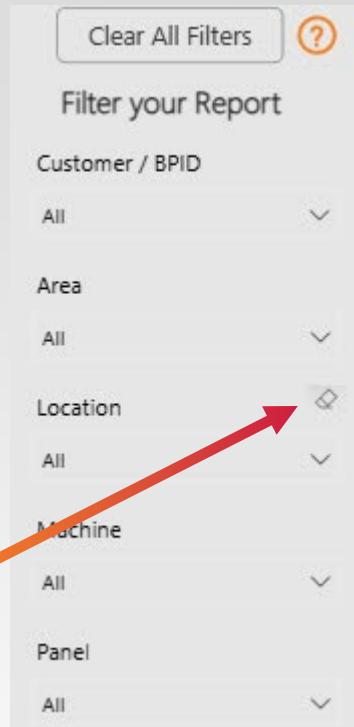
- Navigating Between Reports
 - Use the buttons located at the top of the page to navigate between reports.
 - The current report is highlighted in red.
- Accessing Report Pages
 - Select the tabs within a report to view different pages and gain additional information.
 - The current page is also highlighted in red.
- Drilling Through the Data (if available)
 - Use the drill buttons to move up or down through the site hierarchy for broader context or deeper insights.
 - The current level is highlighted in red.



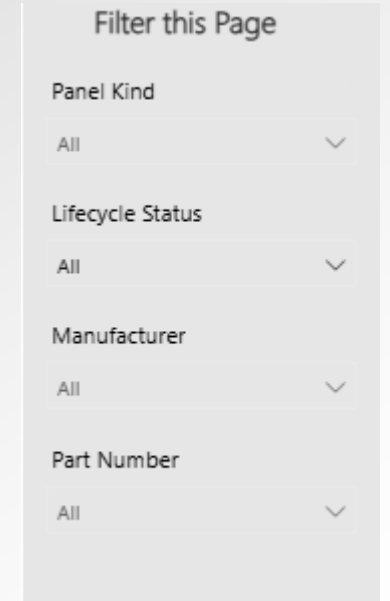
Filtering the Report

Use the report filter pane to zero in on specific areas of interest

- This section includes **hierarchy slicers** that remain **consistent across the entire report**.
- Any selection made within a slicer will **automatically apply to all sections of the report**.
- Slicer filters will remain in effect until:
 - Reset using the **Clear All Filters** button located near the top of the page, or
 - Cleared manually by clicking the erasure icon that appears when hovering over the filter.



- This section features **slicers that are unique to the current page**.
- Selections made here will **only influence the data shown on this page**; they won't affect other reports.
- These filters will **stay active** until:
 - Reset using the **Clear All Filters** button located near the top of the page, or
 - Cleared manually by clicking the erasure icon that appears when hovering over the filter.



FILTER YOUR REPORT

FILTER THIS PAGE

Focus Mode

Display any visual or table in full screen mode by using the focus mode option

EXPAND A VISUAL TO FULL SCREEN

Hover over any visual and then click on the icon for Focus mode.

The visual now occupies the full screen.

The screenshot shows the Rockwell Automation software interface. The top navigation bar includes 'Products', 'Services', 'Solutions & Industries', 'Support', and 'Sales & Partners'. Below this, a secondary navigation bar shows 'myRockwellAutomation', 'Dashboard', 'Service Entitlements', 'Software Entitlements', and 'Reports'. The main content area is titled 'Inventory Overview for Rockwell Automation My Equipment Demo, 1144719'. It features a 'Filter your Report' sidebar on the left with dropdowns for 'Customer / BPID', 'Area', and 'Location'. The main table displays inventory data with columns for 'Facility', 'Lifecycle Status', 'Manufacturer', 'Part Number', 'Description', and 'Possible Replacement Part'. A 'Focus mode' icon is highlighted in a yellow box in the top right corner of the table area.

Facility	Lifecycle Status	Manufacturer	Part Number	Description	Possible Replacement Part
Rockwell Automation My Equipment Demo	DISCONTINUED	ROCKWELL	1333-AAB	1HP, 480V DRIVE	Not Available
Rockwell Automation My Equipment Demo	DISCONTINUED	ROCKWELL	1336-142507	1336 DRIVE ACCESSORIES	Not Available

RETURN TO STANDARD VIEW

Select the "Back to report" button to return to the standard view.

The screenshot shows the Rockwell Automation software interface in standard view. The top navigation bar is the same as in the previous screenshot. The main content area is titled 'Installed Base Evaluation' and includes the same introductory text: 'Find a high-level summary of your Installed Base Inventory, analyze your lifecycle risk, view storeroom and overall facility data.' Below this, a table displays detailed inventory data. A 'Back to report' button is highlighted in a yellow box in the top left corner of the table area.

Facility	Lifecycle Status	Manufacturer	Part Number	Description	Possible Replacement Part	Installed Quantity	Recommended Spares	Storeroom Quantity	PMA Onsite Quantity	PMA Offsite Quantity	Stash Quantity	Active	Insufficient Spares	List Price
Rockwell Automation My Equipment Demo	DISCONTINUED	ROCKWELL	1333-AAB	1HP, 480V DRIVE	Not Available	1	1						1	1,485.00
Rockwell Automation My Equipment Demo	DISCONTINUED	ROCKWELL	1336-142507	1336 DRIVE ACCESSORIES	Not Available	1	1						1	0.00
Rockwell Automation My Equipment Demo	DISCONTINUED	ROCKWELL	1746-A7	SLC 7 Slots Chassis	1746-A10 OR 1746-A13	1	1						1	1,665.89
Rockwell Automation My Equipment Demo	DISCONTINUED	ROCKWELL	1746-IA16	SLC 16 POINT AC INPUT MODULE	1769-IA16	3	1						1	1,133.85



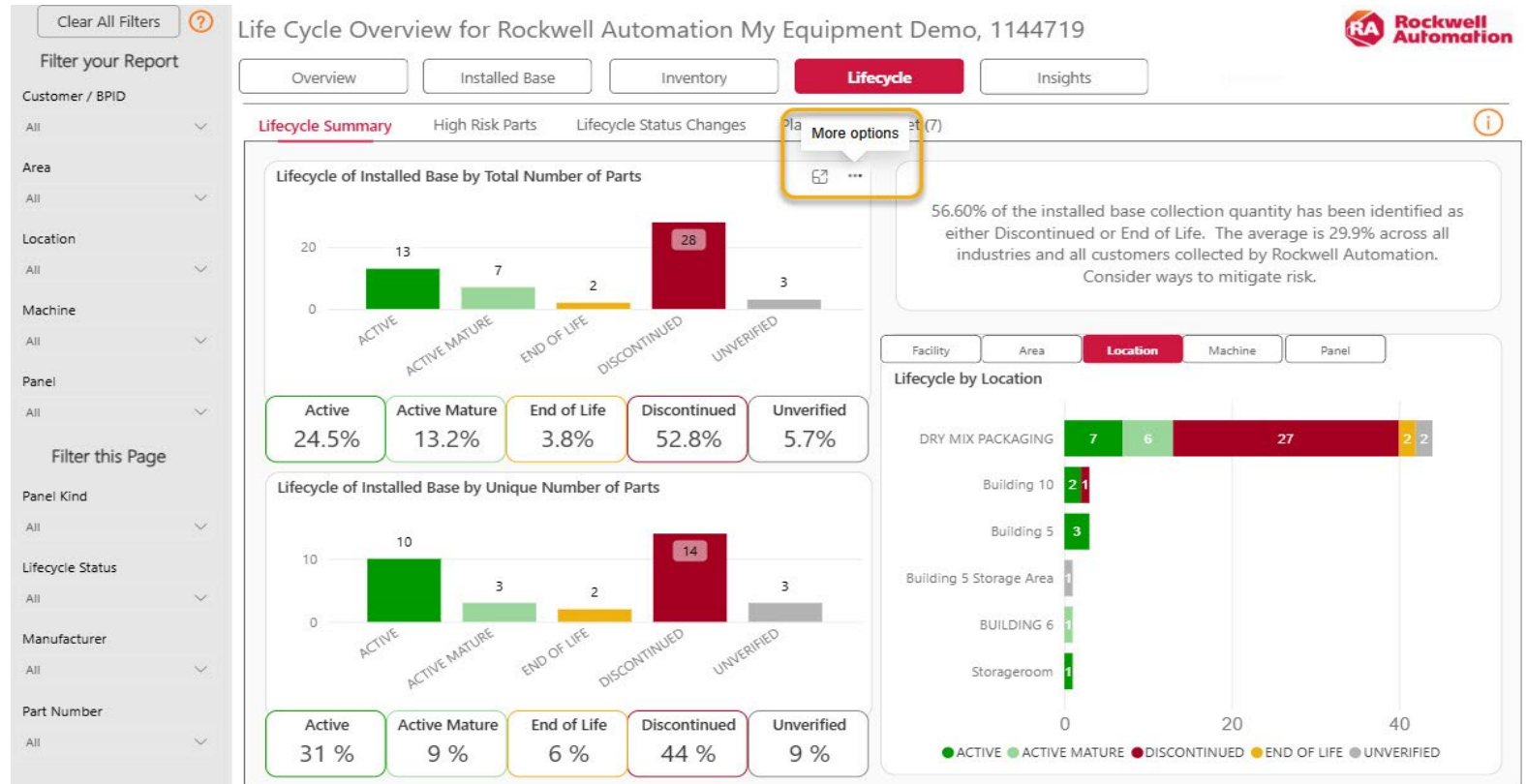
More Options

View the data in a way that is right for you

VIEWING MORE OPTIONS

- Hover over any visual
- Click the 3 ellipses
- Now you can:
 - Export the data to excel
 - Show the data as a table
 - Modify the sort axis

HOVER OVER ANY VISUAL OR TABLE AND SELECT THE 3 ELLIPSES FOR MORE OPTIONS



Using "More options"



Exporting the Data

Data can be exported for further analysis or integration into site inventory management systems

EXPORTING DATA FROM VISUALS

- Data exported from a visual will **only provide the summarized results** as shown in the graphic.
- Any filters applied on the report will carry through to the exported data.

BEST PRACTICES


- Consider using the filter pane to limit the data prior to exporting.
- For summarized data, export from a visual or graphic.
- For detailed information, export data from a table.


EXPORTING DATA FROM TABLES


- Data exported from tables will **include all the information** as shown in the table.
- Any filters applied on the report will carry through to the exported data.
- Exporting data using the “Data with current layout” option provides a nonformatted version of the report.
- Exporting data using the “Summarized data” option provides a report utilizing the excel table format.
- The “Underlying data” option is not available since it provides no additional usable information.

Which data do you want to export?

Export your data in the format that suits your needs. If you have a lot of data, the number of rows you export might be limited depending on the file type you select. [Learn more about exporting data](#)


Data with current layout
Export this data in the same layout you see now, but without any icons, colors, or other formatting you added.


Summarized data
Export the summarized data used to create your visual (for example, sums, averages, and medians).


Underlying data
ⓘ The report author turned off this option

File format:

.xlsx (Excel 150,000-row max) ▾

Export

Cancel

Export data from **tables** for the detailed results

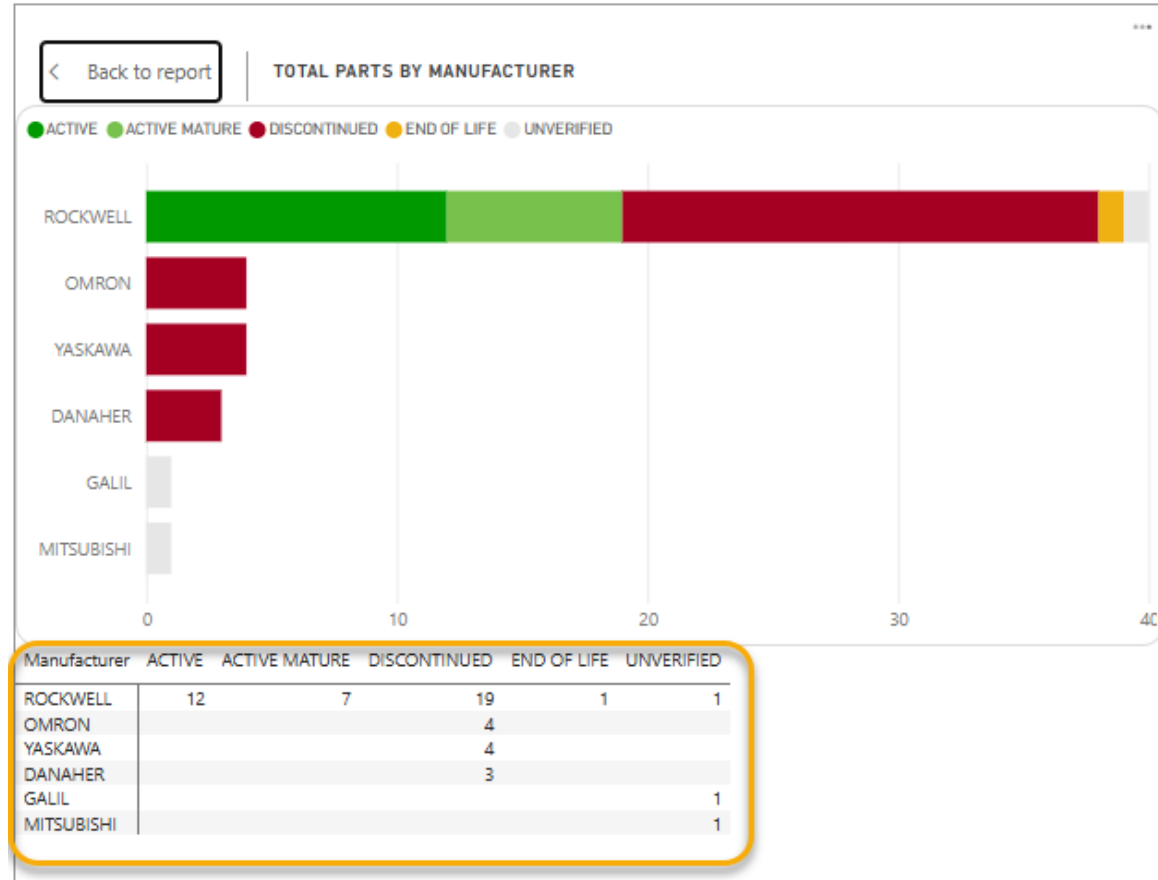


Show as Table

View the summarized data used to generate visuals

SHOW VISUAL DATA AS A TABLE

- Hover over the visual and select the 3 ellipses for more options.
- Select the “Show as table option” to view summarized data in full screen mode.
- The table will provide a breakdown of the data by category and any legends used.
- Select the “Back to report” button to return to the standard view of the report.





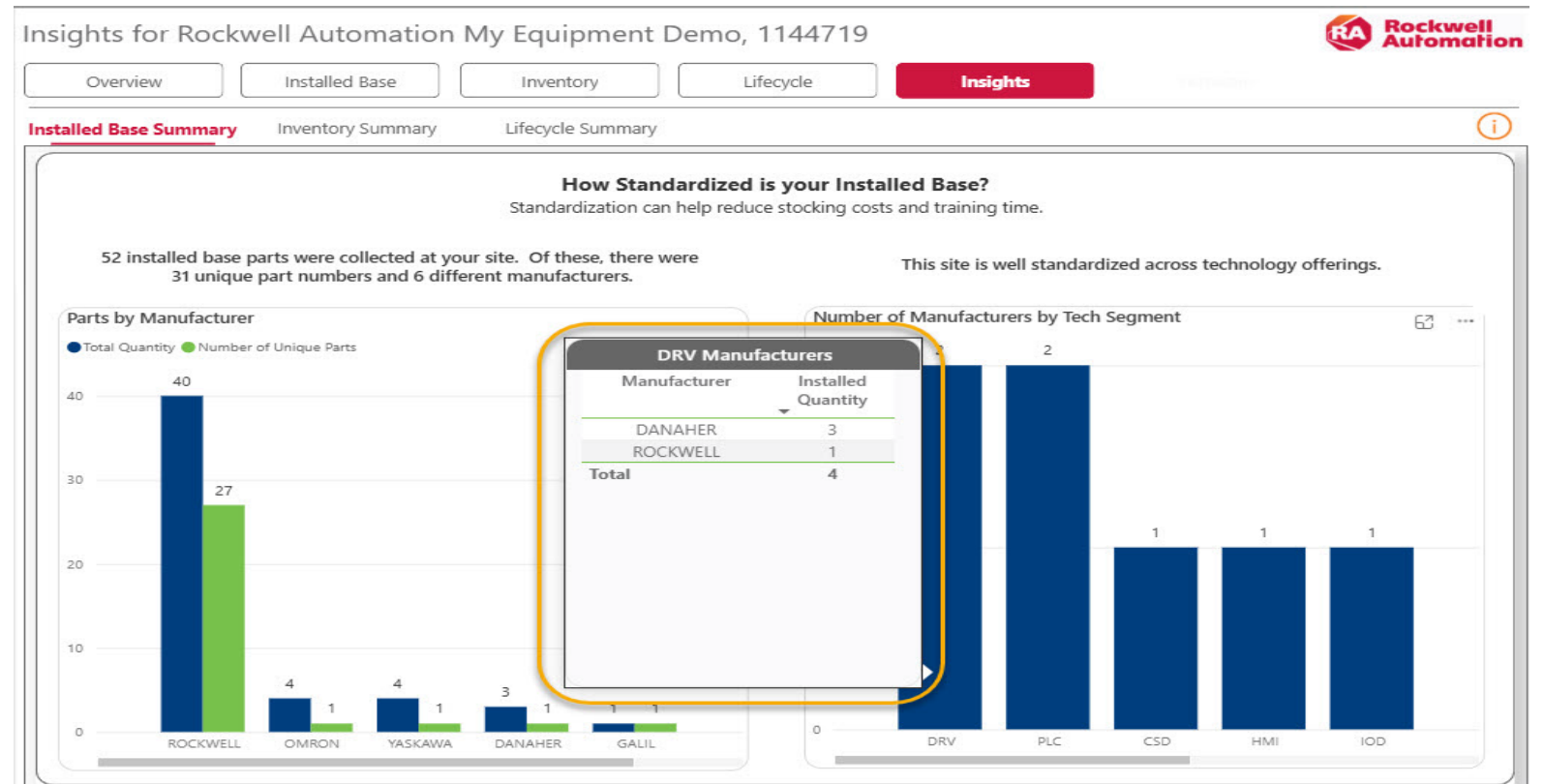
Hover

Reveal additional data

VIEWING ADDITIONAL DATA

- Hovering over any visual will often reveal additional data, such as more details regarding the visual or a simplified data summary.
- Additional information can be found on tables, visuals, and report titles.

HOVER OVER ANY VISUAL





Show Part Details

View Summarized Details for Parts within tables

VIEW PART DETAILS

- Tables provide important detailed information, but this sometimes makes it difficult to visualize the data.
- A Part Details view is available for any part within a table.
- To view summarized visuals regarding a part, simply click on it in the list and then select the details button located near the bottom of the page.
- This will open a summary view that includes where the part is installed across the site, available supporting stock, spare part condition (if collected), lifecycle details, and repairability.

PART DETAILS

Part Details for 2711-K3A17L1

Series: NOT ASSIGNED Life Cycle Status: DISCONTINUED Repairability: REPAIRABLE
 Manufacturer: ROCKWELL Discontinued Date: 6/30/2012
 Replacement: NOT AVAILABLE

Part Inventory: Installed 4

Spares and Uncontrolled Inventory by Facility: Total Spares 0, Recommended Spares 1

Installation Overview by Machine: LINE 3-4 DRY MIX HAYSSEN (2), LINE 1 HAYSSEN (1), LINE 1-2 HAYSSEN (1)

Facility	Area	Location	Machine	Panel	Part Type	Revision	Series	Qty
Rockwell Automation My Equipment Demo	Test_AU	DRY MIX PACKAGING	LINE 1 HAYSSEN	L1-2 HAYSSEN HMI	Installed			1
Rockwell Automation My Equipment Demo	Test_AU	DRY MIX PACKAGING	LINE 1-2 HAYSSEN	L2 DM HAYSSEN HMI	Installed			1
Rockwell Automation My Equipment Demo	Test_AU	DRY MIX PACKAGING	LINE 3-4 DRY MIX HAYSSEN	L3 DM HAYSSEN HMI	Installed			1
Rockwell Automation My Equipment Demo	Test_AU	DRY MIX PACKAGING	LINE 3-4 DRY MIX HAYSSEN	L3-4 DM HAYSSEN PACKAGER CPL	Installed			1

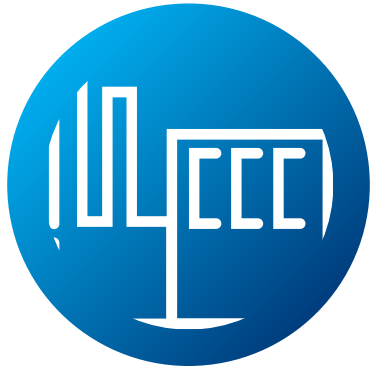


Report Dashboards



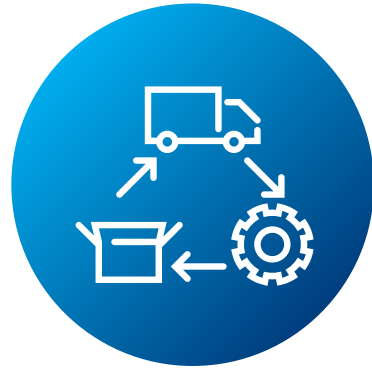
| My Equipment Installed Base Evaluation™ Report

Make data-driven decisions regarding the support and obsolescence management of installed base assets



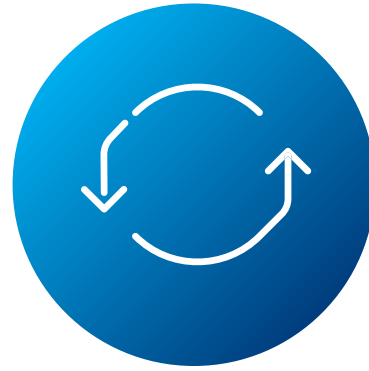
Installed Base

- Collection Summary
- Panel Health



Inventory

- Inventory Analysis
- Storeroom Part Condition



Lifecycle

- Lifecycle Summary
- High-Risk Parts



Insights

- Part Standardization
- Inventory Summary
- Lifecycle Summary



Firmware

- Firmware revisions
- My Equipment Digital data

 | Overview Dashboard



Overview Report

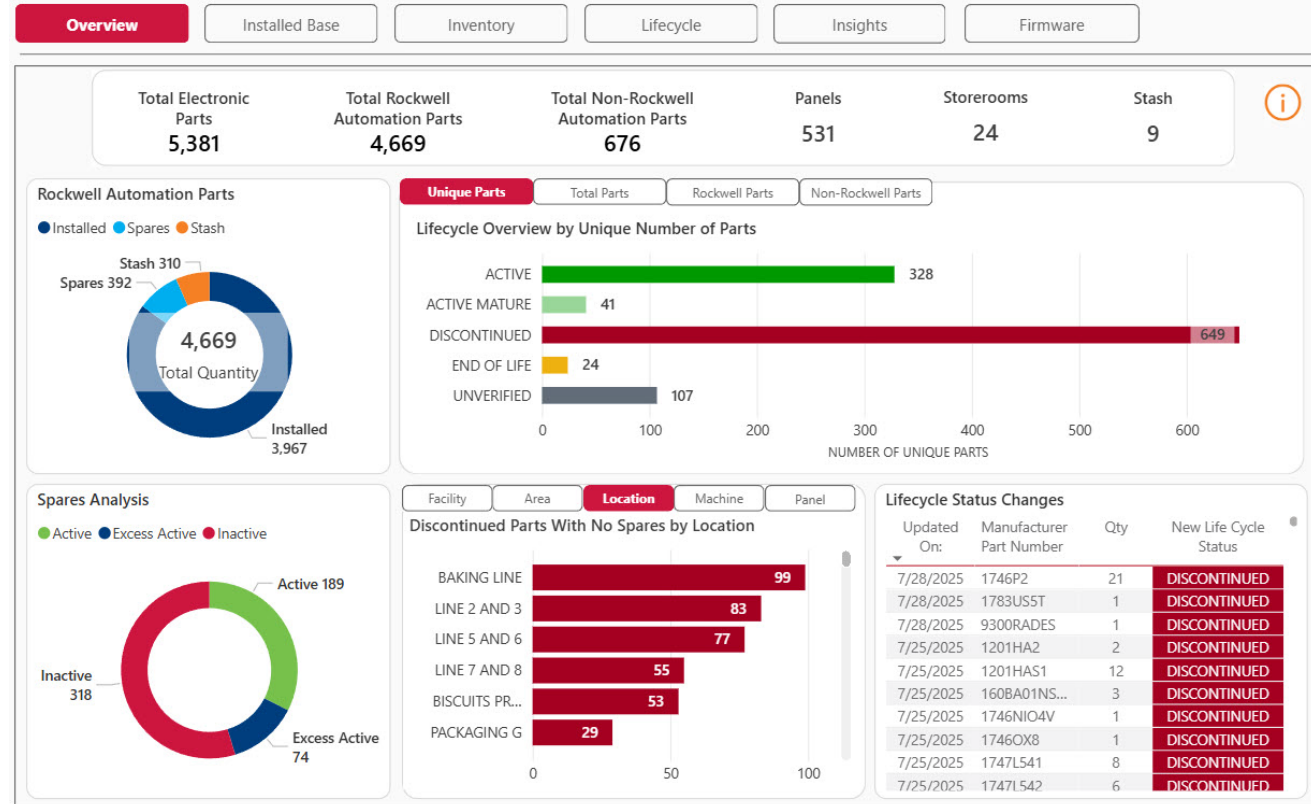
Overview

KEY AREAS OF INTEREST

- The Overview Report provides a high-level summary of critical focus areas, including:
 - Collection Scope
 - Spare Inventory Analysis
 - Lifecycle Status Assessment
 - Discontinued Parts Risk Evaluation
- This report serves as a guide to identify areas that may require further attention. For in-depth insights, refer to the corresponding detailed sections within the report.

OVERVIEW REPORT

Installed Base Overview for Multiple Sites



 | Installed Base Dashboards



Installed Base Report

Collection Summary

SCOPE OF THE EVALUATION

- The Collection Summary provides a comprehensive overview of the Installed Base Evaluation™, detailing the total number of parts recorded within usage points, storerooms, stashes and Inventory+ service agreements.
- The spare part analysis assumes that the evaluation was complete, including all panels and spare part inventory at the site. If a partial collection was completed, the accuracy of the analysis may be diminished, making it important to understand the scope of the evaluation.

TOTAL PARTS versus UNIQUE PARTS

- The Collection Summary includes an analysis comparing the number of unique parts to the total part count providing insight into standardization.
- A high ratio of unique parts – where the count of unique components closely matches the total – suggests low standardization. This can lead to inefficiencies in maintenance, inventory management, and procurement processes.
- For optimal operations, aim to identify areas where part standardization can be improved.

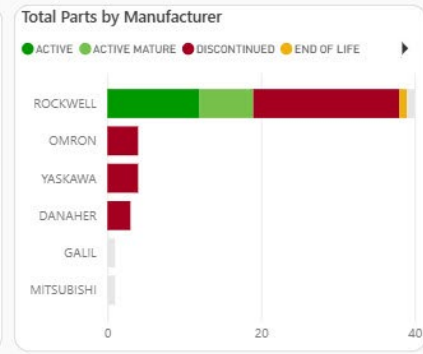
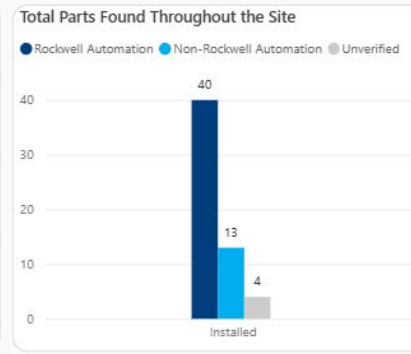
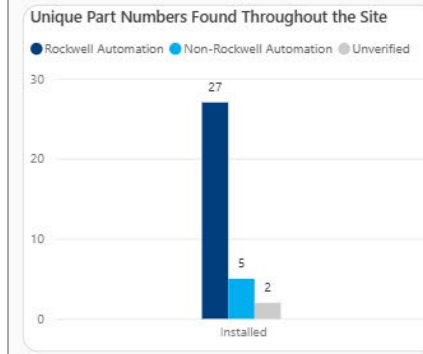
COLLECTION SUMMARY REPORT

Installed Base Details for Rockwell Automation My Equipment Demo, 1144719



- Overview
- Installed Base**
- Inventory
- Lifecycle
- Insights

Collection Summary Installed Base Details (5D) Panel Health Panel Assessment (6A)



Understand the scope of the collection



Installed Base Report

Installed Base Details (5D)

INSTALLED BASE DETAILS (5D) REPORT

Installed Base Details for Rockwell Automation My Equipment Demo, 1144719

Overview **Installed Base** Inventory Lifecycle Insights

Collection Summary **Installed Base Details (5D)** Panel Health Panel Assessment (6A)

All values are shown in local currency. Verified and unverified parts are shown.

Facility	Area	Location	Machine	Panel	Panel Kind	Manufacturer
Rockwell Automation My Equipment Demo	StorageRoom	StorageRoom	StorageRoom	StorageRoom	Installed	ROCKWELL
Rockwell Automation My Equipment Demo	Test_AU	DRY MIX PACKAGING	DRY MIX PACKAGING 1-2	CASE ERECTOR 1-2	Installed	mitsubishi
Rockwell Automation My Equipment Demo	Test_AU	DRY MIX PACKAGING	DRY MIX PACKAGING 1-2	PALETIZER 1-2 DRY MIX	Installed	ROCKWELL
Rockwell Automation My Equipment Demo	Test_AU	DRY MIX PACKAGING	DRY MIX PACKAGING 1-2	PALETIZER 1-2 DRY MIX	Installed	ROCKWELL
Rockwell Automation My Equipment Demo	Test_AU	DRY MIX PACKAGING	DRY MIX PACKAGING 1-2	STRETCH WRAPPER 1-2 DRY MIX	Installed	OMRON
Rockwell Automation My Equipment Demo	Test_AU	DRY MIX PACKAGING	DRY MIX PACKAGING 3-4	CASE ERECTOR 3-4	Installed	ROCKWELL
Rockwell Automation My Equipment Demo	Test_AU	DRY MIX PACKAGING	DRY MIX PACKAGING 3-4	CROSS CONVEYOR VFD	Installed	ROCKWELL
Rockwell Automation My Equipment Demo	Test_AU	DRY MIX PACKAGING	DRY MIX PACKAGING 3-4	PALETIZER 3-4 DRY MIX	Installed	ROCKWELL
Rockwell Automation My Equipment Demo	Test_AU	DRY MIX PACKAGING	DRY MIX PACKAGING 3-4	PALETIZER 3-4 DRY MIX	Installed	ROCKWELL
Rockwell Automation My Equipment Demo	Test_AU	DRY MIX PACKAGING	DRY MIX PACKAGING 3-4	PALETIZER 3-4 DRY MIX	Installed	ROCKWELL
Rockwell Automation My Equipment Demo	Test_AU	DRY MIX PACKAGING	DRY MIX PACKAGING 3-4	PALETIZER 3-4 DRY MIX	Installed	ROCKWELL

Select a part in the table, then click HERE for more details

PARTS COLLECTED BY HIERARCHY

- The 5D report provides a complete list of all installed and spare parts documented during the evaluation, along with their locations within the plant's operational hierarchy.
- This report also includes detailed information, such as:
 - Firmware Revision
 - Part Description
 - Customer Part Number (if provided during data collection)
- Current lifecycle and list price is shown for all Rockwell Automation parts. This information is refreshed daily to reflect the most current data available.
- **Filter the report to specific site areas, components, or lifecycle stages** to focus on areas of concern, such as identifying discontinued drives scattered throughout the facility. This targeted approach improves visibility and supports more informed decision-making.
- To **explore more information** about a part, simply click on it in the list and then select the details button located near the bottom of the page. This will open the Part Details report, which shows where the part is installed across the site, available supporting stock, lifecycle details, and reparability.

Provides a list of ALL parts collected – installed and spare inventory



Installed Base Report

Panel Health

EVALUATING PANEL HEALTH

- Panel Health is evaluated during the Installed Base Evaluation™.
- Each panel is assessed for key health indicators, including:
 - Environmental conditions
 - Grounding effectiveness
 - Network connectivity
 - Voltage and Arc Flash compliance
 - Heating and cooling performance
 - Overall wiring integrity
- Panels are then categorized into one of four condition ratings: **Good**, **Fair**, **Needs Attention**, or **Not Applicable**.
- If all panels received a **Good** rating, no further action is needed. If any panels are rated below **Good**, refer to the **Panel Assessment (6A) Report** to identify which panels require corrective measures.
- For more details regarding the panel assessment, click the orange information icon in the upper right side of the report.

PANEL HEALTH REPORT

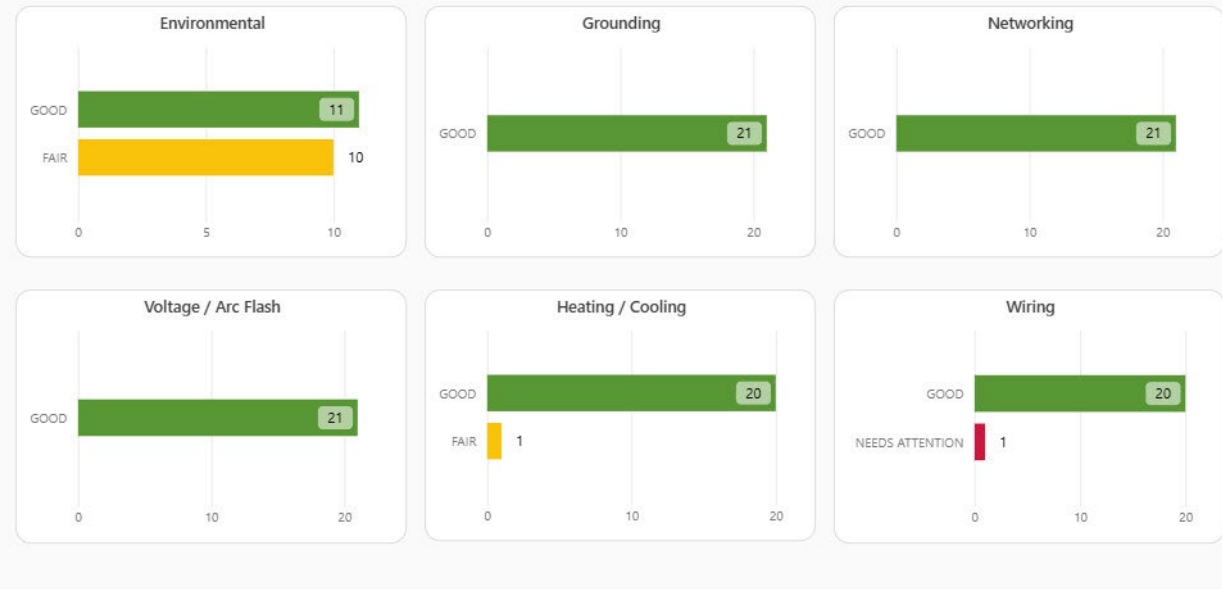
Installed Base Details for Rockwell Automation My Equipment Demo, 1144719



Overview **Installed Base** Inventory Lifecycle Insights

Collection Summary Installed Base Details (5D) **Panel Health** Panel Assessment (6A) i

The onsite evaluation found 1 panels in need of attention. Detailed locations can be found in the Panel Assessment report.





Installed Base Report

Panel Assessment (6A)

PANEL HEALTH DETAILS

- The Panel Assessment (6A) delivers in-depth evaluations of each panel, including its position within the plant hierarchy, condition ratings across assessment categories, and explanatory notes for any non-optimal scores.
- Use the **filter pane** to focus the report on specific tasks or condition ratings, making it easier to target panels that require attention.
- For more details regarding the panel assessment, click the orange information icon located in the upper right side of the report.

PANEL ASSESSMENT (6A) REPORT

Installed Base Details for Rockwell Automation My Equipment Demo, 1144719



Overview **Installed Base** Inventory Lifecycle Insights

Collection Summary Installed Base Details (5D) Panel Health **Panel Assessment (6A)**



The onsite evaluation found 1 panels in need of attention.

Area	Location	Machine	Panel	Assesment Name	Environmental		Grounding		G
					Condition	Findings	Condition	Findings	
Test_AU	DRY MIX PACKAGING	DRY MIX PACKAGING 1-2	CASE ERRECTOR 1-2	Panel: CASE ERRECTOR 1-2 - 6/10/2019 1:54 PM	FAIR	FLOUR	GOOD		
Test_AU	DRY MIX PACKAGING	DRY MIX PACKAGING 1-2	PALETIZER 1-2 DRY MIX	Panel: PALETIZER 1-2 DRY MIX - 6/10/2019 1:54 PM	FAIR	FLOUR	GOOD		
Test_AU	DRY MIX PACKAGING	DRY MIX PACKAGING 1-2	STRETCH WRAPPER 1-2 DRY MIX	Panel: STRETCH WRAPPER 1-2 DRY MIX - 6/10/2019 1:54 PM	GOOD		GOOD		
Test_AU	DRY MIX PACKAGING	DRY MIX PACKAGING 3-4	CASE ERRECTOR 3-4	Panel: CASE ERRECTOR 3-4 - 6/10/2019 1:54 PM	FAIR	FLOUR	GOOD		
Test_AU	DRY MIX PACKAGING	DRY MIX PACKAGING 3-4	CROSS CONVEYOR VFD	Panel: CROSS CONVEYOR VFD - 6/10/2019 1:54 PM	FAIR	FLOUR IN CAB	GOOD		
Test_AU	DRY MIX PACKAGING	DRY MIX PACKAGING 3-4	PALETIZER 3-4 DRY MIX	Panel: PALETIZER 3-4 DRY MIX - 6/10/2019 1:54 PM	FAIR	FLOUR	GOOD		
Test_AU	DRY MIX PACKAGING	DRY MIX PACKAGING 3-4	STRETCH WRAPPER 3-4 DRY MIX	Panel: STRETCH WRAPPER 3-4 DRY MIX - 6/10/2019 1:54 PM	GOOD		GOOD		
Test_AU	DRY MIX PACKAGING	LINE 1 HAYSSEN	L1-2 HAYSSEN HMI	Panel: L1-2 HAYSSEN HMI - 6/10/2019 1:54 PM	GOOD		GOOD		
Test_AU	DRY MIX PACKAGING	LINE 1 HAYSSEN	L1-2 HAYSSEN RIO PNL	Panel: L1-2 HAYSSEN RIO PNL - 6/10/2019 1:54 PM	FAIR	FLOUR	GOOD		
Test_AU	DRY MIX PACKAGING	LINE 1-2 HAYSSEN	L2 DM HAYSSEN HMI	Panel: L2 DM HAYSSEN HMI - 6/10/2019 1:54 PM	GOOD		GOOD		
Test_AU	DRY MIX PACKAGING	LINE 1-2 HAYSSEN	L2 DM HAYSSEN RIO PNL	Panel: L2 DM HAYSSEN RIO PNL - 6/10/2019 1:54 PM	FAIR	FLOUR	GOOD		
Test_AU	DRY MIX PACKAGING	LINE 3-4 DRY MIX HAYSSEN	L3 DM HAYSSEN HMI	Panel: L3 DM HAYSSEN HMI - 6/10/2019 1:54 PM	GOOD		GOOD		
Test_AU	DRY MIX PACKAGING	LINE 3-4 DRY MIX HAYSSEN	L3 DM HAYSSEN RIO PNL	Panel: L3 DM HAYSSEN RIO PNL - 6/10/2019 1:54 PM	FAIR	FLOUR	GOOD		

 | Inventory Dashboards



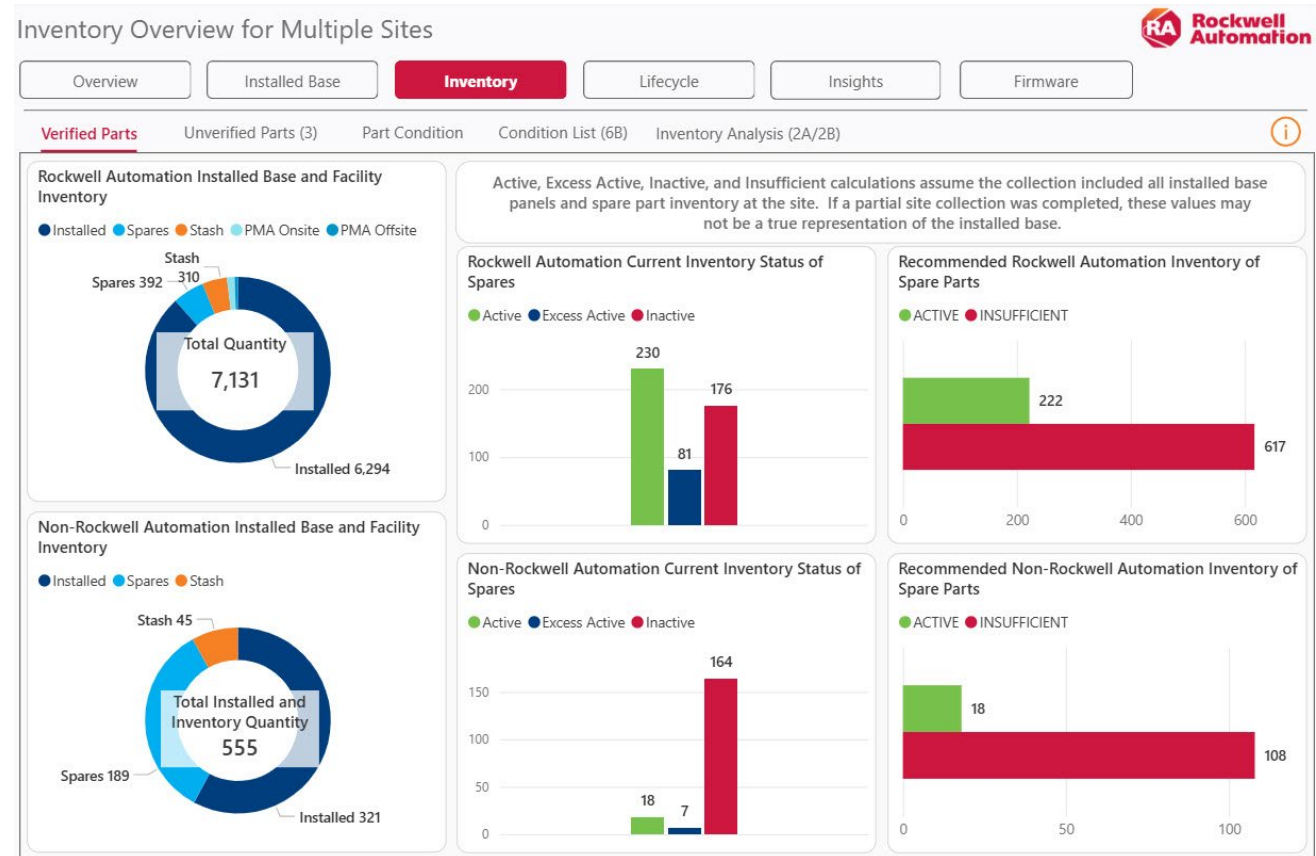
Inventory Report

Verified Parts

SPARE INVENTORY ANALYSIS

- The Verified Parts report evaluates how effectively the site's spare part inventory supports the current installed base.
- Spare Inventory is classified into the following categories:
 - Active Inventory is equipment suitable to support existing operations.
 - Excess Active Inventory is usable to support existing operations, but the stock levels exceed the recommended quantity.
 - Inactive Inventory has no identifiable use in the current installed base.
 - Insufficient Inventory identifies stock levels below the recommended quantity needed for reliable operational support.
- Stash, Inventory+ off-site, and Unverified parts are excluded inventory calculations since these parts are uncontrolled, may have long lead times, or contain inaccurate data.
- Inventory analysis assumes that a complete evaluation was performed, covering all spare parts and panel data across the site. If only a partial collection was completed, the accuracy of insights may be reduced.

VERIFIED PARTS REPORT



How well does the spare inventory support the installed base?



Inventory Report

Unverified Parts (3)

PART VERIFICATION OVERVIEW

- **Verified Parts** are components whose configurations have been confirmed using reliable commercial references, such as OEM websites, product catalogs, or other documentation. A verified part meets all the criteria necessary to validate it as a legitimate and accurate part number.
- **Unverified Parts** lack supporting commercial documentation to confirm their configuration; they cannot be validated as accurate part numbers.
- **All inventory calculations are calculated using only verified parts.** Therefore, it is important to understand any data that may have been captured as unverified, since they are excluded from inventory analytics.

COLLECTION PROCESS

- Collectors strive to document part numbers as precisely as possible without disrupting facility operations. However, challenges may arise:
 - Labels may be missing or damaged
 - Part numbers might be obscured or difficult to read
 - Some labels may be inaccessible during collection

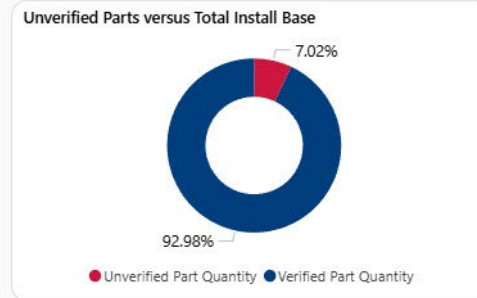
UNVERIFIED PARTS (3) REPORT

Inventory Overview for Rockwell Automation My Equipment Demo, 1144719



Overview | Installed Base | **Inventory** | Lifecycle | Insights

Verified Parts | **Unverified Parts (3)** | Part Condition | Condition List (6B) | Inventory Analysis (2A/2B)



Total Number of Unverified Devices

4

Collection analysts has some difficulty identifying some components of the installed base collected and validating those parts against Rockwell Automation's database. Part numbers may have been difficult to read, inaccessible, or labels may have been damaged.

Location	Machine	Panel	Manufacturer	Part Number	Series	Description	Serial Number	Quantity	Panel Kind
DRY MIX PACKAGING	Shared	TOTE CAROSEL	ROCKWELL	1747L		INCOMPLETE P/N - SLC 5/01		1	Installed
DRY MIX PACKAGING	DRY MIX PACKAGING 1-2	PALETIZER 1-2 DRY MIX	ROCKWELL	SLC150		NO VERIFIED P/N - SLC 150 PROGRAMMABLE CONTROLLER 10 OURT 11 IN		1	Installed
DRY MIX PACKAGING	DRY MIX PACKAGING 3-4	PALETIZER 3-4 DRY MIX	ROCKWELL	SLC150		NO VERIFIED P/N - SLC 150 PROGRAMMABLE CONTROLLER 10 OURT 11 IN		2	Installed

Unverified parts are excluded from inventory analysis



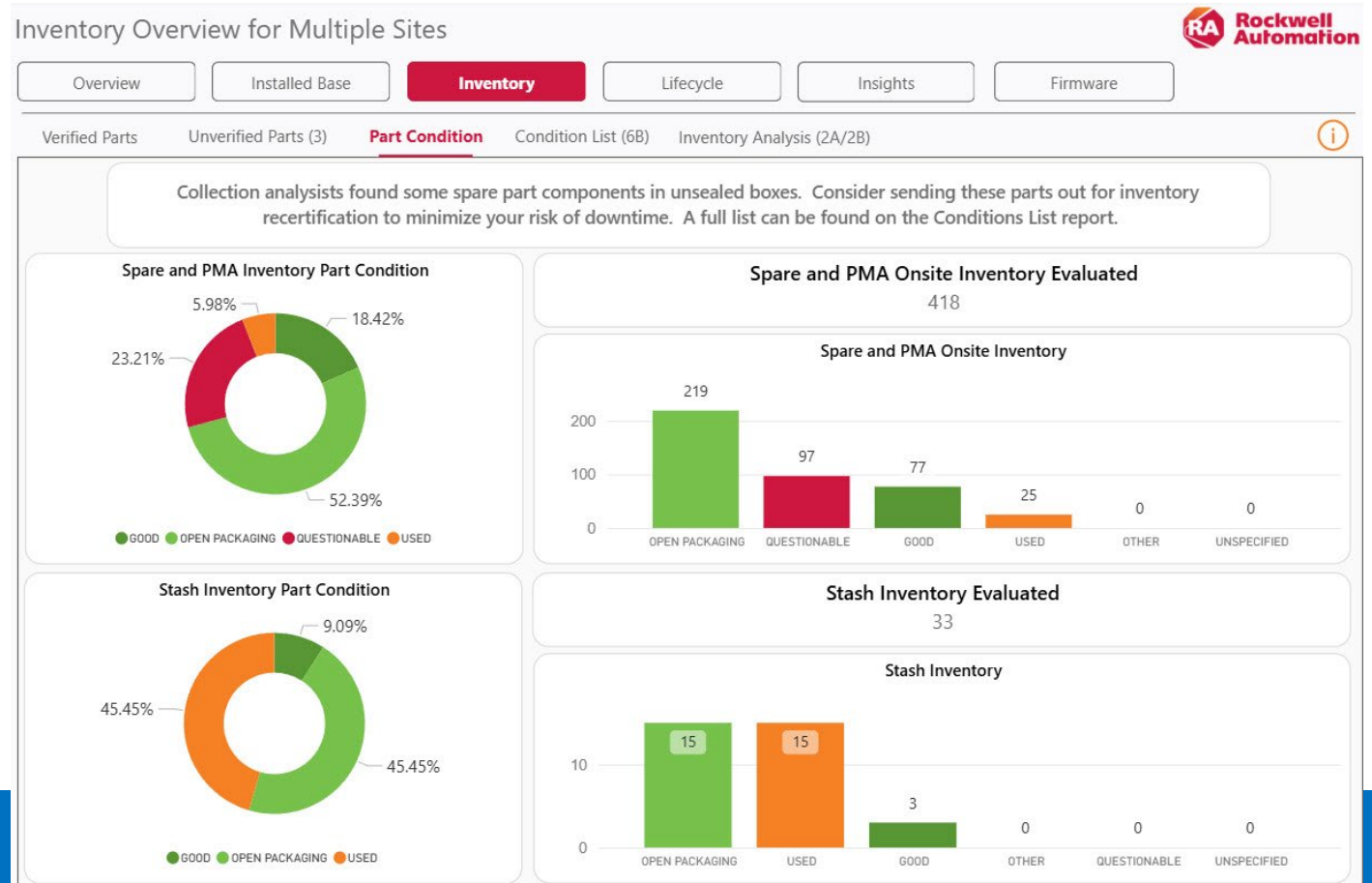
Inventory Report

Part Condition

SPARE INVENTORY CONDITION

- Part condition may be recorded for parts found in a controlled storeroom, Inventory+ on-site, or uncontrolled stash.
- Parts are classified as:
 - Good:** Parts are in a sealed box.
 - Open Package:** Part is in open box in a static bag. Part appears to be in good condition.
 - Questionable:** Part may be missing components or be extremely dusty. Part appears to be in poor condition.
 - Used:** Part is out of box or has a repair tag on it.
 - Other:** Part condition does not fit into the other four condition options.
- These conditions are based on a visual inspection at the time of collection.
- Refer to the **Condition List (6B)** report to identify specific parts that may not be operational.

PART CONDITION REPORT





Inventory Report

Condition List (6B)

DETAILED PART CONDITION LIST

- The 6B report provides a complete list of all spare part conditions documented during the evaluation and helps you evaluate the reliability of your spare part inventory by considering its current physical condition
- Filter the report to isolate parts with lower ratings to help assess the potential risk if a downtime event did occur.
- If all parts received a **Good** rating, no further action is needed. If any parts are rated below **Good**, consider sending out these parts for inventory recertification to minimize your risk of downtime.
- Current lifecycle and list price is shown for all Rockwell Automation parts. The information is refreshed daily to reflect the most current data available.
- To gain more information about a part, simply click on it in the list and then select the details button located near the bottom of the page. This opens a Part Details report, which shows where the part is installed across the site, additional supporting stock if available, lifecycle details, and repairability.

CONDITION LIST (6B) REPORT

Inventory Overview for All Sites

Overview Installed Base **Inventory** Lifecycle Insights Firmware

Verified Parts Unverified Parts (3) Part Condition **Condition List (6B)** Inventory Analysis (2A/2B) i

Condition: All Repairability: All

Collection analysts found some spare part components in unsealed boxes. Consider sending these parts out for inventory recertification to minimize your risk of downtime.

Customer Part Number	Description	Revision	Serial Number	Bin	Shelf	Condition	List Price	Quantity	Total Price	Lifecycle Status
	CONTROLLOGIX 10 SLOTS CHASSIS					OPEN PACKAGING	1,027.72	2	2,055.44	ACTIVE
	ControlLogix 13 Slots Chassis					OPEN PACKAGING	1,206.79	2	2,413.58	ACTIVE
	CONTROLLOGIX 17 SLOTS CHASSIS					OPEN PACKAGING	1,417.47	2	2,834.94	ACTIVE
	ControlLogix 4 Slots Chassis					OPEN PACKAGING	551.14	2	1,102.28	ACTIVE
	CONTROLLOGIX 7 SLOTS CHASSIS					OPEN PACKAGING	824.46	2	1,648.92	ACTIVE
	CONTROLLOGIX COMMUNICATION MODULE					OPEN PACKAGING	3,277.98	2	6,555.96	DISCONTINUED
	CONTROLLOGIX DH PLUS/RIO COMMS MODULE					OPEN PACKAGING	4,146.50	4	16,586.00	DISCONTINUED
	CONTROLLOGIX DEVICENET COMMS MODULE					OPEN PACKAGING	2,062.34	3	6,187.02	ACTIVE
	CLX HI-CAP ENET/IP MODULE - TP					OPEN PACKAGING	4,419.31	1	4,419.31	ACTIVE
	2-PORT CLX HI-CAP ENET/IP MODULE - TP					OPEN PACKAGING	4,780.89	1	4,780.89	ACTIVE
	CLX ENet/IP 100M Motion					OPEN PACKAGING	6,160.24	1	6,160.24	ACTIVE
	ControlLogix 16 Pt D/I 120V AC Module					OPEN PACKAGING	750.34	1	750.34	ACTIVE
	CONTROLLOGIX 32 PT D/I 120V AC MODULE					OPEN PACKAGING	1,404.45	2	2,808.90	ACTIVE
	CONTROLLOGIX 16 PT 12/24V DC D/I MODULE					OPEN PACKAGING	585.20	2	1,170.40	ACTIVE
	ControlLogix 32 Pt 12/24V DC D/I Module					OPEN PACKAGING	788.10	2	1,576.20	ACTIVE
	CONTROLLOGIX 16 POINT A/I MODULE					OPEN PACKAGING	2,531.66	2	5,063.32	ACTIVE
	ControlLogix 6 Point Isolated A/I Module					OPEN PACKAGING	2,470.00	2	4,940.00	DISCONTINUED
	ControlLogix 8 Point A/I Module					OPEN PACKAGING	1,753.70	1	1,753.70	ACTIVE
	ControlLogix 8 Point Analog Input					OPEN PACKAGING	3,599.69	2	7,199.38	ACTIVE
	ControlLogix 8 Point RTD/Thermocouple In					OPEN PACKAGING	3,927.28	1	3,927.28	ACTIVE
	CONTROLLOGIX 6 PT ISOLATED TC IN					OPEN PACKAGING	3,290.00	1	3,290.00	DISCONTINUED

Select a part in the table, then click [HERE](#) for more details

Understand the reliability of your spare part inventory



Inventory Report

Inventory Analysis(2A/2B)

OPTIMIZE SPARE PART INVENTORY

- The Inventory Analysis report focuses on maintaining the correct stock levels to support operational reliability. Maintaining appropriate stocking levels can lower inventory carrying costs and minimize the risk of extended downtime.
- Use the buttons located near the bottom of the report to focus the data to areas of interest.
- Reducing **Excess Active** or **Inactive** stock decreases unnecessary holding expenses.
- Increasing **Insufficient** inventory helps ensure that parts are available when needed, reducing unplanned downtime.
- Spare part evaluations assume that a complete site assessment was performed, including all panels and inventory. If the collection process was only partially completed, the analysis may be less accurate.
- Stash inventory, Inventory+ Off-site, and unverified parts are **excluded** from spare part calculations due to lack traceability, long lead times, and possibly inaccurate information.

INVENTORY ANALYSIS (2A/2B) REPORT

Inventory Overview for Multiple Sites



Overview Installed Base **Inventory** Lifecycle Insights Firmware

Verified Parts Unverified Parts (3) Part Condition Condition List (6B) **Inventory Analysis (2A/2B)** ⓘ

Installed Quantity	Recommended Spares	Storeroom Quantity	PMA Onsite Quantity	PMA Offsite Quantity	Stash Quantity	Active	Excess Active	Inactive	Insufficient Spares	List Price	Installed Total	Recomm Tot:
1	1								1	0.00	0.00	0.00
2	1								1	0.00	0.00	0.00
		2						2		0.00		
1	1								1	0.00	0.00	0.00
1	1								1	0.00	0.00	0.00
		2						2		0.00		
1	1								1	0.00	0.00	0.00
1	1								1	0.00	0.00	0.00
1	1								1	0.00	0.00	0.00
4	1								1	0.00	0.00	0.00
1	1	1				1				0.00	0.00	0.00
1	1								1	0.00	0.00	0.00
1	1								1	0.00	0.00	0.00
2	1								1	0.00	0.00	0.00
2	1								1	0.00	0.00	0.00
		1						1		0.00		
		1						1		0.00		
1	1								1	0.00	0.00	0.00
2	1	1					1			0.00	0.00	0.00

All Parts Active Excess Active Inactive Insufficient

Understand efficiency of your spare part inventory

 | Lifecycle Dashboards



Lifecycle Report

Lifecycle Summary

LIFECYCLE SUMMARY REPORT

Life Cycle Overview for Rockwell Automation My Equipment Demo, 1144719



Overview | Installed Base | Inventory | **Lifecycle** | Insights

Lifecycle Summary | High Risk Parts | Lifecycle Status Changes | Planning Worksheet (7) | ?

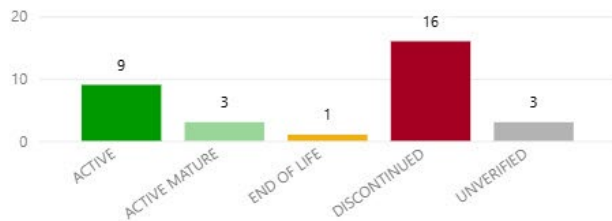
Lifecycle of Installed Base by Total Number of Parts



58.49% of the installed base collection quantity has been identified as either Discontinued or End of Life. The average is 29.9% across all industries and all customers collected by Rockwell Automation. Consider ways to mitigate risk.

Active	Active Mature	End of Life	Discontinued	Unverified
22.6%	13.2%	1.9%	56.6%	5.7%

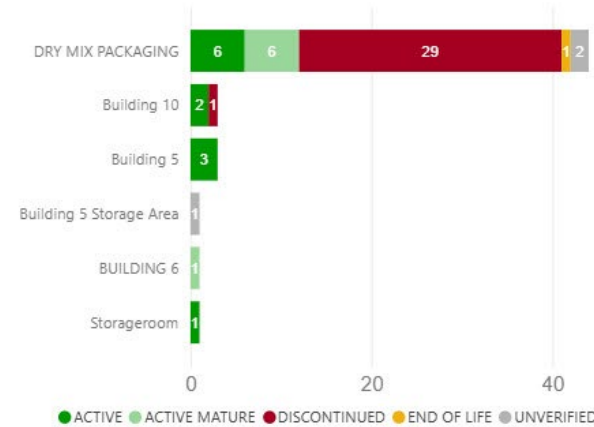
Lifecycle of Installed Base by Unique Number of Parts



Active	Active Mature	End of Life	Discontinued	Unverified
28 %	9 %	3 %	50 %	9 %

Facility | Area | **Location** | Machine | Panel

Lifecycle by Location



LIFECYCLE OVERVIEW

- The Lifecycle Summary report shows the overall lifecycle breakdown for installed parts as well as a breakdown by hierarchy.
- Analyzing the lifecycle by hierarchy can help you **target areas for future modernization**.
- Lifecycle categories include:
 - Active: Most current offering within a product category
 - Active Mature: Product is fully supported, but a newer product exists.
 - End of Life: Discontinued date announced. Actively execute migrations and last time buys.
 - Discontinued: Product no longer manufactured. Repair/exchange services may be available



Lifecycle Report

High-Risk Parts

IDENTIFYING HIGH RISK PARTS

- High-Risk parts are nearing the end of their lifecycle and have been designated as Discontinued or End of Life.
- If no spare inventory is available, the risk of extended downtime can significantly increase.
- Analyzing risk levels across the hierarchy can help you effectively plan to mitigate risk through efforts such as modernization and/or increasing stock levels.

ANALYZE RISK

- Toggle through the hierarchy to better understand high-risk areas within the site.
- Use the table to get detailed information regarding discontinued parts without supporting spare inventory at the site.

HIGH RISK PARTS REPORT

Life Cycle Overview for Rockwell Automation My Equipment Demo, 1144719

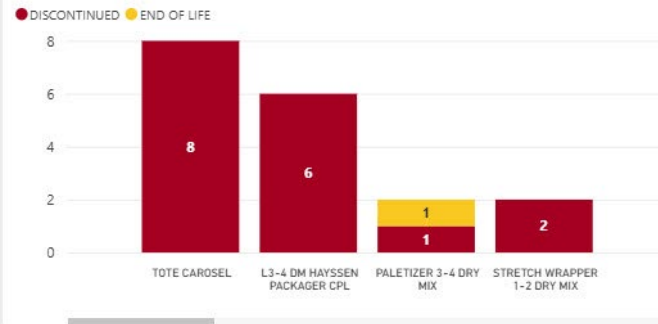


Overview | Installed Base | Inventory | **Lifecycle** | Insights

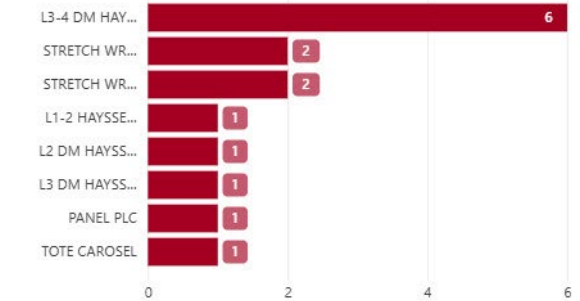
Lifecycle Summary | **High Risk Parts** | Lifecycle Status Changes | Planning Worksheet (7)

Facility | Area | Location | Machine | **Panel**

Panel Risk Analysis



Discontinued Part Numbers With No Spares by Panel



Discontinued Parts with No Spares

Area	Location	Machine	Panel	Manufacturer	Part Number	Description	Quantity Installed
Test_AU	DRY MIX PACKAGING	LINE 3-4 DRY MIX HAYSSEN	L3-4 DM HAYSSEN PACKAGER CPL	DANAHER	NEXTSTEP120	STEPPER DRIVE 90-120VAC 7.9AMP 1 HP 50-60HZ	3
Test_AU	DRY MIX PACKAGING	DRY MIX PACKAGING 1-2	STRETCH WRAPPER 1-2 DRY MIX	OMRON	C20CPU74E	SYSMAC C20 PLC MODULE 24VDC 16IN 12OUT NPN	2
Test_AU	DRY MIX PACKAGING	DRY MIX PACKAGING 3-4	STRETCH WRAPPER 3-4 DRY MIX	OMRON	C20CPU74E	SYSMAC C20 PLC MODULE 24VDC 16IN 12OUT NPN	2
Waste Water	Building 10	Waste Water Treatment Plant DAF	PANEL PLC	ROCKWELL	1336142507	1336 DRIVE ACCESSORIES	1



Lifecycle Report

Lifecycle Status Changes

LIFECYCLE STATUS CHANGES REPORT

Life Cycle Overview for Rockwell Automation My Equipment Demo, 1144719



Overview Installed Base Inventory **Lifecycle** Insights

Lifecycle Summary High Risk Parts **Lifecycle Status Changes** Planning Worksheet (7)

Lifecycle Status Updated Date: Last 1 Select, Repairability: All, Stash Available?: All, Spare Available?: All

No filters applied

Location	Machine	Panel	Updated On:	Manufacturer	Manufacturer Part Number	Quantity	New Life Cycle Status
DRY MIX PACKAGING	LINE 3-4 DRY MIX HAYSSEN	L3-4 DM HAYSSEN PACKAGER CPL	4/7/2024	DANAHER	NEXSTEP120	3	DISCONTINUED
DRY MIX PACKAGING	Shared	TOTE CAROSEL	9/30/2024	ROCKWELL	1746IA16	3	DISCONTINUED
DRY MIX PACKAGING	DRY MIX PACKAGING 1-2	STRETCH WRAPPER 1-2 DRY MIX	3/21/2024	OMRON	C20CPU7ME	2	DISCONTINUED
DRY MIX PACKAGING	DRY MIX PACKAGING 3-4	STRETCH WRAPPER 3-4 DRY MIX	3/21/2024	OMRON	C20CPU7ME	2	DISCONTINUED
Building 10	Waste Water Treatment Plant DAF	PANEL PLC	10/5/2021	ROCKWELL	1336142507	1	DISCONTINUED
DRY MIX PACKAGING	LINE 1 HAYSSEN	L1-2 HAYSSEN RIO PNL	10/26/2023	YASKAWA	SGDH30AE	1	DISCONTINUED
DRY MIX PACKAGING	LINE 1-2 HAYSSEN	L2 DM HAYSSEN RIO PNL	10/26/2023	YASKAWA	SGDH30AE	1	DISCONTINUED
DRY MIX PACKAGING	LINE 3-4 DRY MIX HAYSSEN	L3 DM HAYSSEN RIO CPL	10/26/2023	YASKAWA	SGDH30AE	1	DISCONTINUED
DRY MIX PACKAGING	LINE 3-4 DRY MIX HAYSSEN	L3-4 DM HAYSSEN RIO PNL	10/26/2023	YASKAWA	SGDH30AE	1	DISCONTINUED
DRY MIX PACKAGING	Shared	TOTE CAROSEL	11/13/2024	ROCKWELL	1747L553	1	DISCONTINUED
DRY MIX PACKAGING	Shared	TOTE CAROSEL	12/5/2024	ROCKWELL	1333AAB	1	DISCONTINUED
DRY MIX PACKAGING	LINE 3-4 DRY MIX HAYSSEN	L3-4 DM HAYSSEN PACKAGER CPL	12/20/2024	ROCKWELL	2711PT10C4DB	1	DISCONTINUED

[Click HERE for more details](#)

UNDERSTAND CHANGES IN RISK

The Lifecycle Status Changes report highlights Discontinued and End of Life parts and provides the date the lifecycle data was last updated in the system.

Lifecycle data for Rockwell Automation products is continuously updated to reflect changes.

As parts shift into the End of Life and Discontinued phases of their lifecycle, **new operational risks may emerge**, such as limited availability, increased risk of failure, or technical support constraints.

Staying informed on lifecycle changes helps ensure:

- Sufficient spare parts are on hand
- Modernization plans are in place to maintain system reliability



Lifecycle Report

Planning Worksheet (7)

PLANNING WORKSHEET (7) REPORT

Automation My Equipment Demo, 1144719



Inventory Lifecycle Insights

Lifecycle Status Changes Planning Worksheet (7)

Qty	List Price	Total Price	Spare Available? (Y*: Spare available for part but with a different series)	Stash Available?	Life Cycle Status	Discontinued Date	Repairability
1	1,665.89	1,665.89	Y	N	DISCONTINUED	3/31/2024	Consumable
3	1,133.85	3,401.55	Y*	N	DISCONTINUED	11/24/2022	Repairable
2	4,485.53	8,971.06	N	N	ACTIVE MATURE		Repairable
1	8,637.89	8,637.89	N	N	DISCONTINUED	12/30/2021	Repairable
1	5,496.32	5,496.32	N	Y	DISCONTINUED	12/16/2020	Repairable
1	952.00	952.00	Y*	N	DISCONTINUED	5/4/2017	Consumable
1	1,574.80	1,574.80	Y*	N	DISCONTINUED	12/1/2022	Repairable
1	19,554.73	19,554.73	N	N	DISCONTINUED	3/31/2024	Repairable
1	2,439.62	2,439.62	Y	N	DISCONTINUED	9/30/2024	Consumable
1	1,027.72	1,027.72	N	N	ACTIVE		Repairable

Select a part in the table, then click [HERE](#) for more details

PARTS COLLECTED BY HIERARCHY

- Unlike the 5D report that details *all* parts collected during the evaluation, the Planning Worksheet focuses on the site's installed base and how well parts are supported through both internal spares and external options such as remanufacturing or replacements option.
- Use the filtering options to pinpoint critical issues within the hierarchy, including parts nearing the end of their lifecycle, those unsupported by site inventory, or those with minimal repair alternatives.
- This report includes detailed hierarchy information, as well as:
 - Discontinued Date (if applicable)
 - Tech Segment
 - Spare Availability
 - Repairable versus Consumable
 - Possible Replacement
- To explore more information about a part, click on it in the list and then select the details button located near the bottom of the page. This will open the Part Details report, which shows where the part is installed across the site, available supporting stock, lifecycle details, and repairability.

Provides a list of all **INSTALLED** parts collected

 | Insights Dashboards



Insights Report

Installed Base Summary

INSTALLED BASE SUMMARY REPORT

Insights for Rockwell Automation My Equipment Demo, 1144719



- Overview
- Installed Base
- Inventory
- Lifecycle
- Insights**

- Installed Base Summary**
- Inventory Summary
- Lifecycle Summary

How Standardized is your Installed Base?

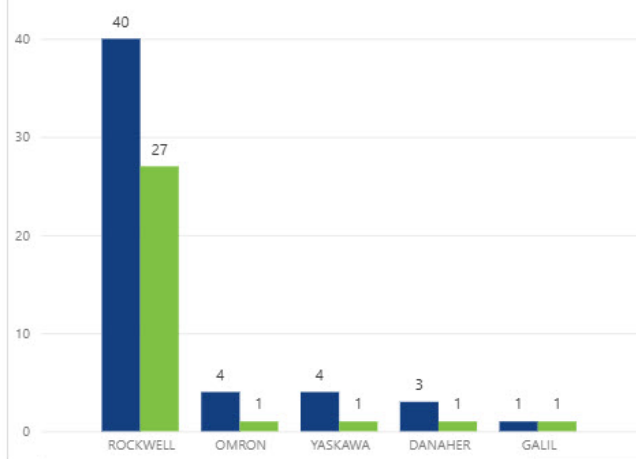
Standardization can help reduce stocking costs and training time.

52 installed base parts were collected at your site. Of these, there were 31 unique part numbers and 6 different manufacturers.

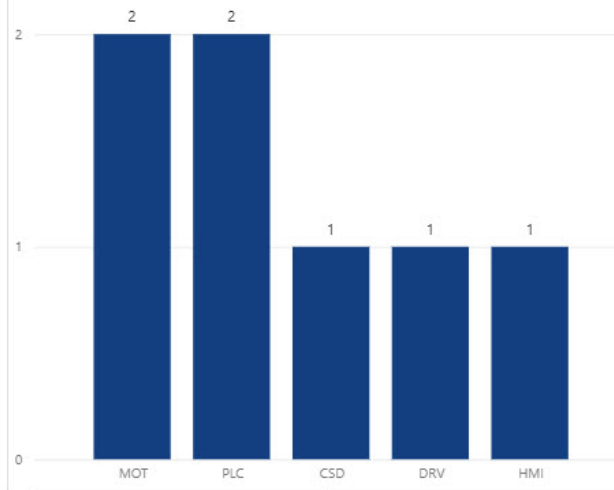
This site is well standardized across technology offerings.

Parts by Manufacturer

● Total Quantity ● Number of Unique Parts



Number of Manufacturers by Tech Segment



STANDARDIZATION OVERVIEW

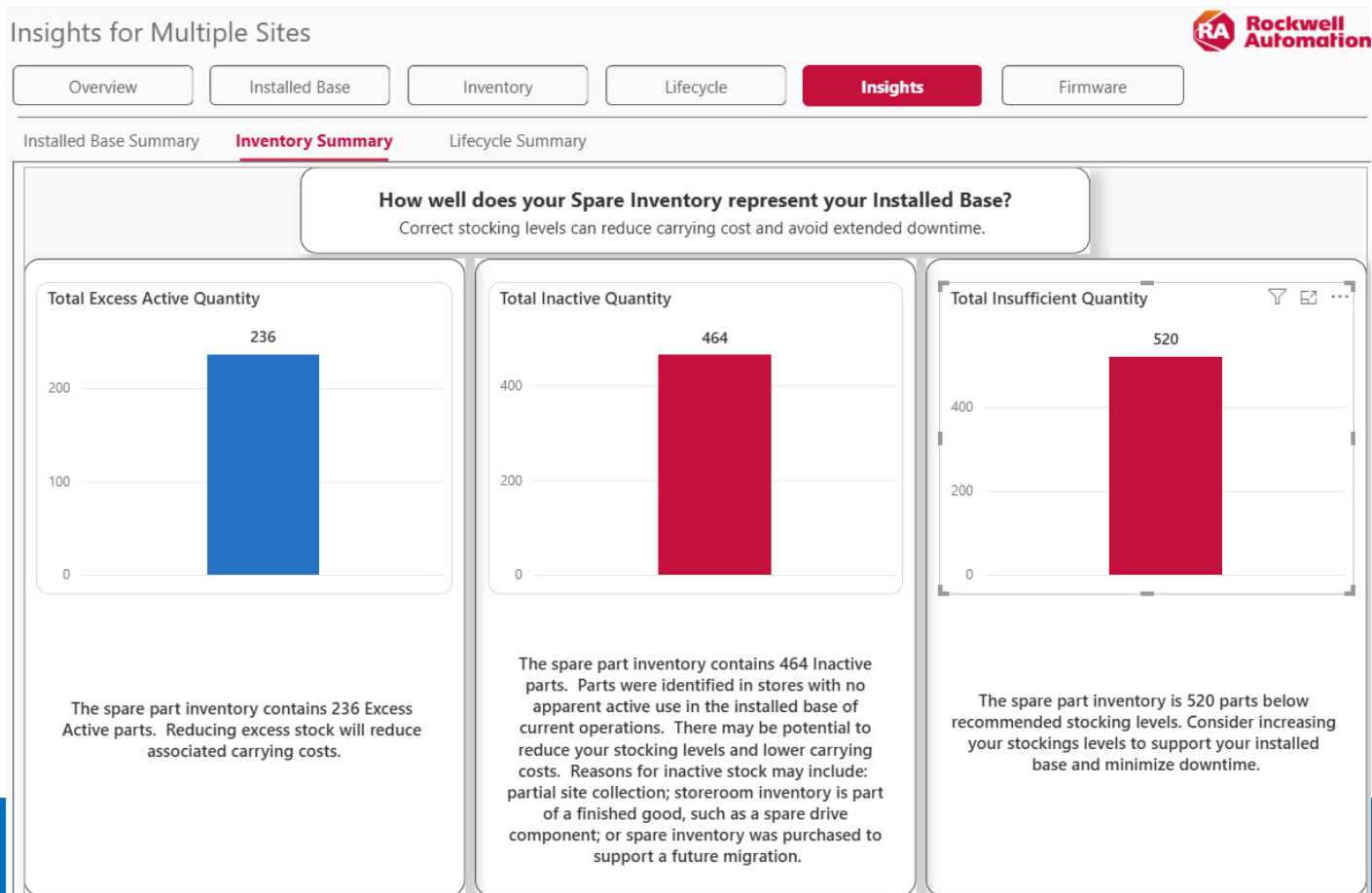
- The Installed Base Summary provides a snapshot of your installed base and evaluates the degree of standardization across the site.
- It compares total part quantity to the number of unique parts by manufacturer and technology segment.
- Greater standardization can lead to:
 - lower inventory levels,
 - reduced spare carrying costs,
 - minimized training requirements across different manufacturers.



Insights Report

Inventory Summary

INVENTORY SUMMARY REPORT



VIEW ACTIONABLE ITEMS

- The Inventory Summary offers a customized snapshot of all inventory data.
- This report highlights how well the current inventory supports the installed equipment base.
- Visuals are designed to highlight actionable **insights**.
- Helps you quickly identify:
 - Cost saving opportunities
 - Potential risks or gaps in inventory coverage



Insights Report

Lifecycle Summary

LIFECYCLE RISK AND BENCHMARK ANALYSIS

- The Lifecycle summary report provides a **benchmark view of your site** compared to averages across all industries.
- The report includes a panel breakdown, showing the percentage of parts in each lifecycle stage.
 - Panels with 100% Discontinued or End of Life components are considered high risk.
 - Implement mitigation strategies, such as equipment modernization.
- This page also flags parts that have moved into the discontinued or end of life stage in the last year. Previously undetected parts may now need action.

LIFECYCLE SUMMARY REPORT

Insights for Rockwell Automation My Equipment Demo, 1144719



Overview Installed Base Inventory Lifecycle **Insights**

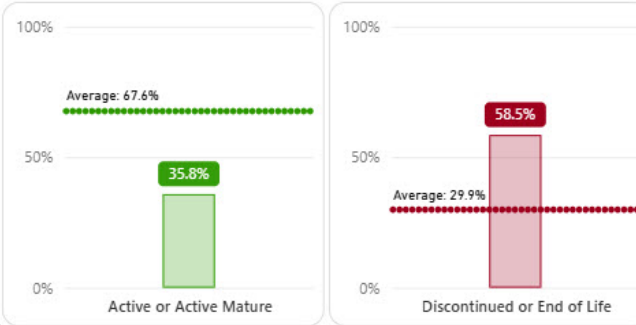
Installed Base Summary Inventory Summary **Lifecycle Summary**

Your Lifecycle versus the Average across All Customers

58.49% of your installed base is either Discontinued or End of Life creating an increased risk for extended downtime. Consider ways to mitigate risk.

How do you compare?

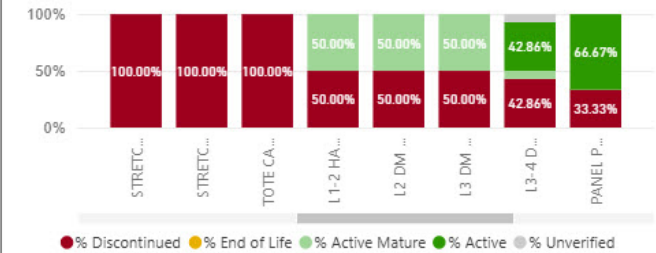
The average is 29.89% across all industries and all customers collected by Rockwell Automation.



Values are based on the total quantity of Rockwell Automation and Non-Rockwell Automation parts.

Review production panels containing Discontinued parts.

Percent Lifecycle of Parts by Panel



In the last year, 13 unique parts in your installed base have become Discontinued or End of Life. Plan for migration on critical parts.

Lifecycle Status Changes

Updated On:	Manufacturer Part Number	Qty	New Life Cycle Status
12/5/2024	1333AAB	1	DISCONTINUED
5/5/2025	1746A7	1	DISCONTINUED
9/30/2024	1746IA16	1	DISCONTINUED
7/23/2025	1746OA16	1	DISCONTINUED
7/21/2025	1746P2	1	DISCONTINUED
5/9/2025	1747L30A	1	DISCONTINUED

 | Firmware Dashboards



Firmware Report

Variance

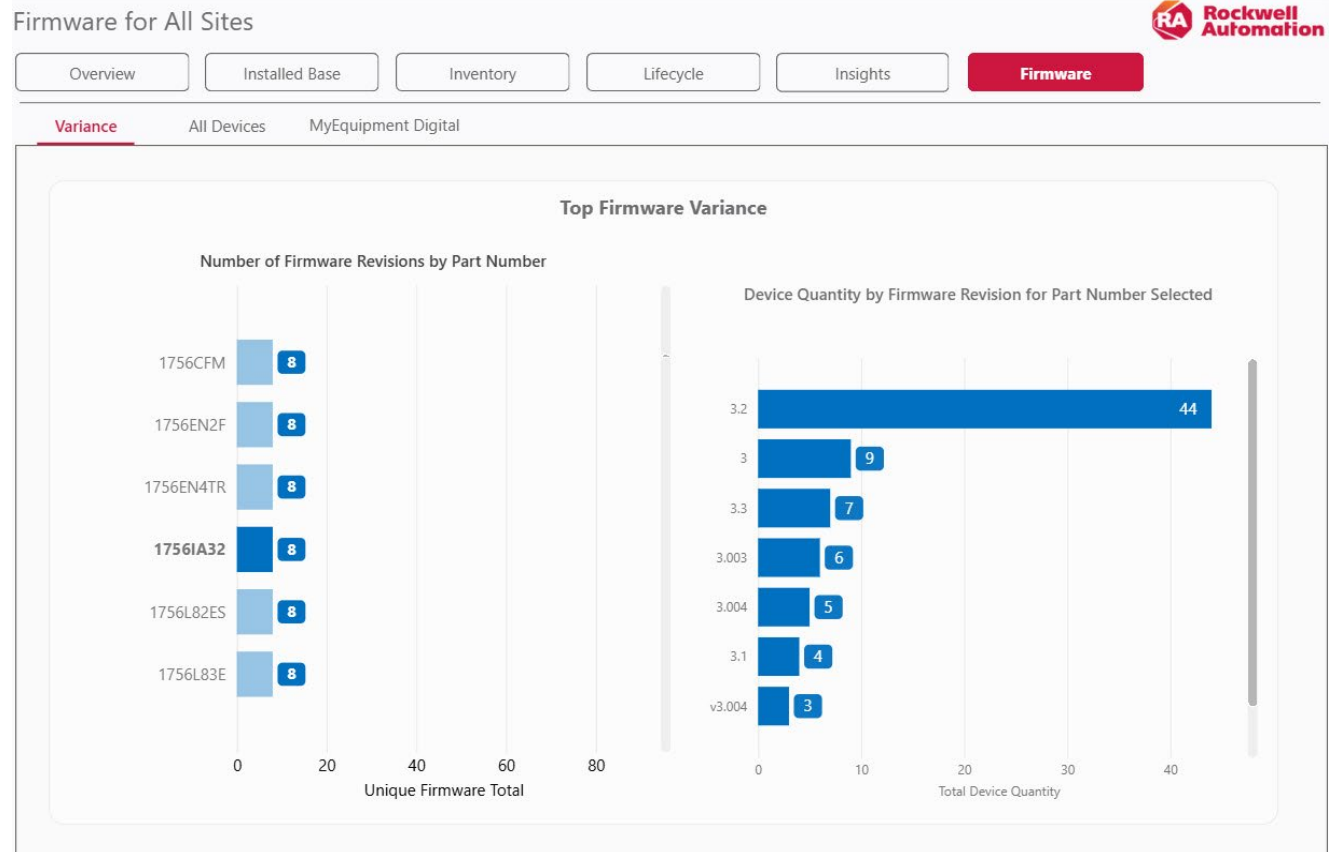
NUMBER OF FIRMWARE REVISIONS

- The Variance Report highlights the level of **firmware variation** present at the site.
- It allows you to view the count of firmware revisions by part number and drill into a specific part to see the number of parts correspond to each firmware revision.

NOTE:

- The Firmware Report is only visible if your site has had a firmware data collection or My Equipment Digital collection.

VARIANCE REPORT





Account Management



Account Management

Modify Profile and Account Information

The screenshot displays the 'My Account' section of the Rockwell Automation portal. The main content area is divided into three sections: 'My Profile', 'My Access', and 'My Preferences'. Each section has an 'EDIT' button with a red '3' callout. A 'Welcome, Services Demo' banner is visible on the right side of the page, with a 'My Account' button and a 'Sign Out' link. A 'Let's Connect' button is located at the bottom right of the page.

My Profile (EDIT)

Your profile contains the basic identity information stored in your Rockwell Automation Account.

Name	Services Demo	Email Address	myrockwellservices@rockwellautomation.com
Phone Number	Not provided	Company Name	RA
Address	United States	Job Function/Industry	Not provided
Language	English		

My Access (EDIT)

In this section, you can set up your account to get enrolled to Rockwell's products and services that your company acquired.

Company Name	DIGITAL SERVICES DEMO	Authorization Number	Not provided
Residing Location	112233 MAIN ST, OMAHA, NEBRASKA, UNITED STATES, 68127	Access Location	You have 1 access location

My Preferences (EDIT)

Manage your email preferences to receive relevant and useful information for your job and industry, such as updates on Rockwell Automation products, services and solutions, customer case studies, webinars, and events.



Thank you

www.rockwellautomation.com

