



SYSTEM HINTS NEWSLETTER

JUNE 2024



MONTHLY SYSTEM HINTS NEWSLETTER

The Honeywell Information, News and Tips (HINTS) monthly newsletter covers timely issues ranging from Honeywell Users Group and cybersecurity, to Priority Notifications, product releases and updates and more.

To access and subscribe to HINTS newsletter go to

<https://process.honeywell.com/us/en/support/support-newsletters>

where you can consult previous releases and be notified about latest publication (after you are subscribed to).

Contents

2024 Global Honeywell Users Group, October 1-3 – Dallas, Texas, USA.....	3
Global Honeywell Academy Training Solutions	4
PRODUCTS HIGHLIGHTS	6
Enabled Services R150 Release Announcement and Launch of GTAC Digital Systems Insight (DSI)	7
QCS Updates: Announcing Experion MX Release 720.2, 704.3 and Phase out of R704.1	9
Experion PKS® Computing Platforms Announcement	12
SUPPORT CYCLE	13
Uniformance Process Studio Transition to Uniformance Insight.....	14
Phase Out Notification – Microsoft Windows IoT Enterprise LTSC 2016 Operating System on Honeywell Wyse 5070 Thin Clients	15
Phase Out Notification – CalCoil CW6000	16
HPS Technical Notifications.....	18
Product Revisions and Support Status	19

2024 Global Honeywell Users Group, October 1-3 – Dallas, Texas, USA



THE CALL FOR PAPERS IS OPEN!

AHEAD OF THE CURVE is the 2024 Global Honeywell Users Group Conference theme!

The call for papers for the 48th HUG is now open. Do you have a story to tell? Share your Honeywell solution or implementation success during the HUG conference, and we will waive your conference registration fee: take advantage of this offering to save up to 1,295 USD!

Your presentation can be industry- or solution-specific. Please fill out your details, bio and abstract [online before August 6](#).

The HUG program will be spread over 3 days, starting on TUESDAY, October 1. with the official opening including the Honeywell Technology Overview. After the general session breakouts will start, including technical interest sessions, roundtables, and customer papers.

Note: onsite registration opens at 2 p.m. MONDAY, September 30.

Will you be looking for something in particular on the agenda? Let us know, and contact us at usersgroup@honeywell.com

We look forward to receiving your presentation abstract, and or to meeting you at the Honeywell Users Group Conference on October 1-3, and in the Demo Center: Dallas, Texas, USA

[Submit Your Presentation Abstract](#)

For any further inquiries feel free to contact: usersgroup@honeywell.com
The HUG Steering Committee members.

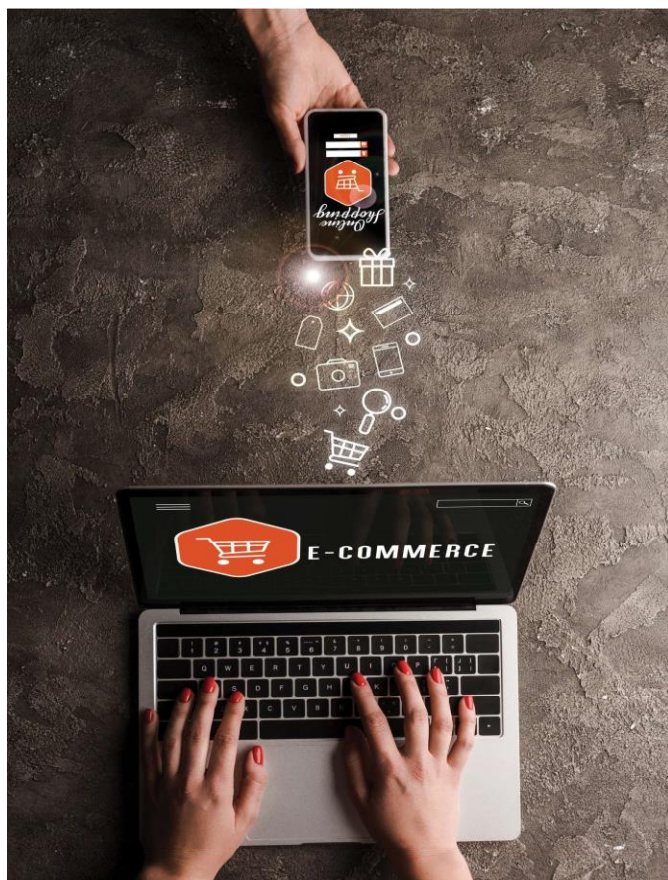
GLOBAL HONEYWELL ACADEMY TRAINING SOLUTIONS

June 2024



Welcome to the June edition of “Global Honeywell Academy Training Solutions.” As always, we are excited to share the latest updates, insights, and innovations from Honeywell that we believe will add value to you.

HONEYWELL ACADEMY: E-COMMERCE A NEW ERA OF DIGITAL CUSTOMER EXPERIENCE



INTRODUCTION:

E-commerce (electronic commerce) is the exchange of goods and services and the transmission of funds and data over the internet. E-commerce relies on technology and digital platforms, including websites and mobile apps to make buying and selling possible.

Honeywell Academy has embarked upon a digature for the very first time that will allow a user to purchase and get enrolled into a training course via a seamless process.

BENEFITS:

One Stop Shop For:

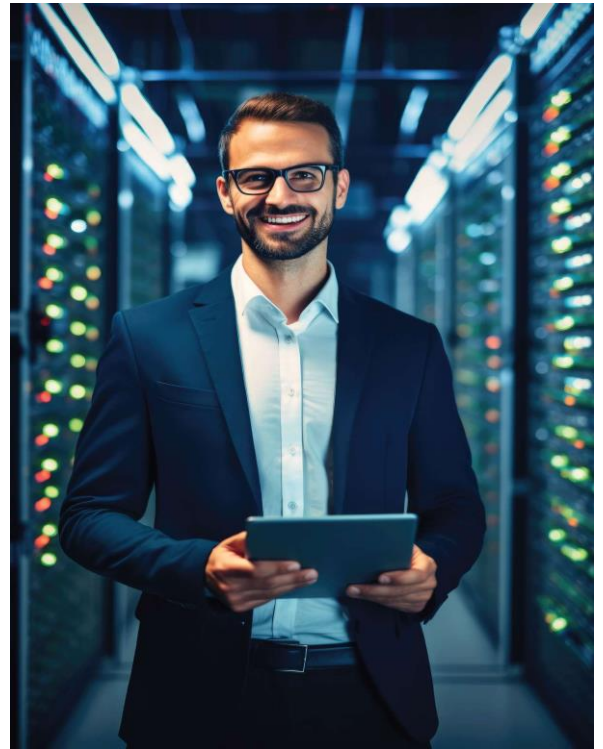
- Training Offering Search
- Online Purchasing (where available) *
- Downloading Literature
- Browsing CatalogSo

*Users must have the following to utilize Order Online feature

1. MYHONEYWELL Account
2. Buyer Rights

24/7 ACCESS Real-Time Information:

- Pricing (Once added to cart)
- Availability (real time seat availability)
- Order Transaction Summary
- Automatic enrollment after Prerequisite check to save time and improve accuracy



What This Means For You:

- No more manual email to fill out, then waiting on customer service to process
- Access to your order status information whenever is convenient for you
- Single platform for all your transactions whether paying by Purchase Order (PO), Credit Card (CC) or by Training Match Funds (TMF)
- Users can also purchase using a split payment method TMF/PO or TMF/CC
- Quickly view information on pricing, seat availability, order status, and more

Attention:

1. Honeywell Academy users will need login using your MYHONEYWELL account to enroll in training courses
2. To learn More about Honeywell Academy and E-Commerce User Guides refer to Honeywell Academy Website:
<https://process.honeywell.com/us/en/services/training>

In the meantime, please feel free to get back to us for any additional information.

- For Americas-Canada-Latin America: HPSTrainingUSCANLAR@Honeywell.com
- For Europe-Middle East-Africa: HPS-Training-EMEA@Honeywell.com
- For Asia Pacific: HPS-Training-APAC@Honeywell.com

PRODUCTS HIGHLIGHTS



Enabled Services R150 Release Announcement and Launch of GTAC Digital Systems Insight (DSI)

We are excited to introduce you to the latest Enabled Services and Unified Data Collector (UDC) – R150 roll-out to accomplish the following:

- 1) Enabled Services Enhancements – see details below.
- 2) Further UDC enhancements to replace System Inventory Tool (SIT). R150 includes collection of Safety Manager and Experion MX assets. The goal is for every SESP customer to have UDC R150 deployed for inventory data collection this year.
- 3) Launch of GTAC’s Digital Systems Insight (DSI) to streamline the GTAC support process. All SESP and Enabled Services customers with the Unified Data Collector R150 deployed will now be able to do “on-demand data collection” and upload the data directly to the DSI or Enabled Services cloud for GTAC to see the automated GTAC checks and receive the diagnostic data now being collected by UDC. This will be a step-change in streamlining the support process and help resolve GTAC cases faster.

SPECIAL NOTES:

- 1) To take advantage of the new features in Enabled Services & DSI capabilities UDC R150 will need to be installed. Customers should contact their Field Service Manager (FSM) or Service Operations Leader (SOL) to get the latest secure download link for UDC R150. This new release has streamlined the migration process and will not require a full uninstall and redeployment. Existing configuration information will be retained and imported into the R150 version once it is installed and dramatically improve the upgrade process.
- 2) Enabled Services R150 includes support for Safety Manager and SCADA – contact your FSM or SOL to discuss the opportunity to expand the Enabled Services contract to include these new assets in your contract.
- 3) The latest documentation (Software Change Notice, UDC Installation guide, and Enabled Services User Guide) will be process.honeywell.com and can be found by searching “Enabled Services” and “Unified Data Collector”.

Here are the release highlights:

- Support for new systems:
 - o Support for Safety Manager (connected via CDA) data for availability monitoring and for Inventory purposes.
 - o Support for SCADA controllers and channels - to monitor performance and availability by configuring SCADA addresses for the required parameters.
 - o Support for Experion MX Server and OpStation for inventory, lifecycle, and Client Server checks.

- Enabled Services New Features / Enhancements
 - o New System Alarm view (Enhanced customers only) 30 minute updates of active Experion System Alarms
 - o Multi-Site View: The user with multiple site access can view all sites in one place
 - o 17 additional Client Server GTAC checks are added in this compliance
 - o 30 additional TPS Integration GTAC checks are added in this compliance
 - o SMX Recognition
 - o CF9 Availability checks and addressed duplicate CF9s
 - o Automatic Asset deletion - Unmonitored assets are automatically removed
 - o Product Notification will include Knowledge Articles even without matching product or release but will include "Affected Asset" count of zero (0)

- UDC improvements
 - o UDC OnDemand data collection of Enabled Services, Inventory, and Digital Systems Insight
 - o UDC Collection of mDCT (GTAC's Diagnostic Data Capture Tool) for GTAC case support using Digital Systems Insight
 - o UDC Self check: A "Self-Check" feature performing internal diagnostics checks to ensure that it is functioning correctly and improved logging and error handling.
 - o UDC Migration – when upgrading to latest UDC release configuration information is retained and does not require re-discovery and reconfiguration

- Other
 - o Replacement of the L4 IoT Client Tool with the L4 File Mover
 - o New Asset types – for example hardware configured with ELCN board will have the updated asset type

QCS Updates: Announcing Experion MX Release 720.2, 704.3 and Phase out of R704.1

New Point Release of Experion MX, 720.2, announced in June 2024. The new release introduces feature/ enhancements such as:

OPC UA Client Support

- Configuration of OPC UA client through Config Browser.
- Secure connection to third-party OPC UA Server.



OPC UA Server Enhancement

- 2D Array Read/Write Support for long and double datatype.
- Role Based Access
- Anonymous login restriction

With this we would also like to announce the withdrawal of support for Experion MX R704.1 and encourage customers to move to the latest point releases R704.3 or the newly released R720.2, to ensure continued support from Honeywell GTAC (Tech support) for system issues and software bug fixes.

The latest releases provide easy to migrate path using efficient migration tools. For more info and help on quick upgrades contact Honeywell Field service team.



Customers can leverage Honeywell's migration support services -anytime, anywhere.

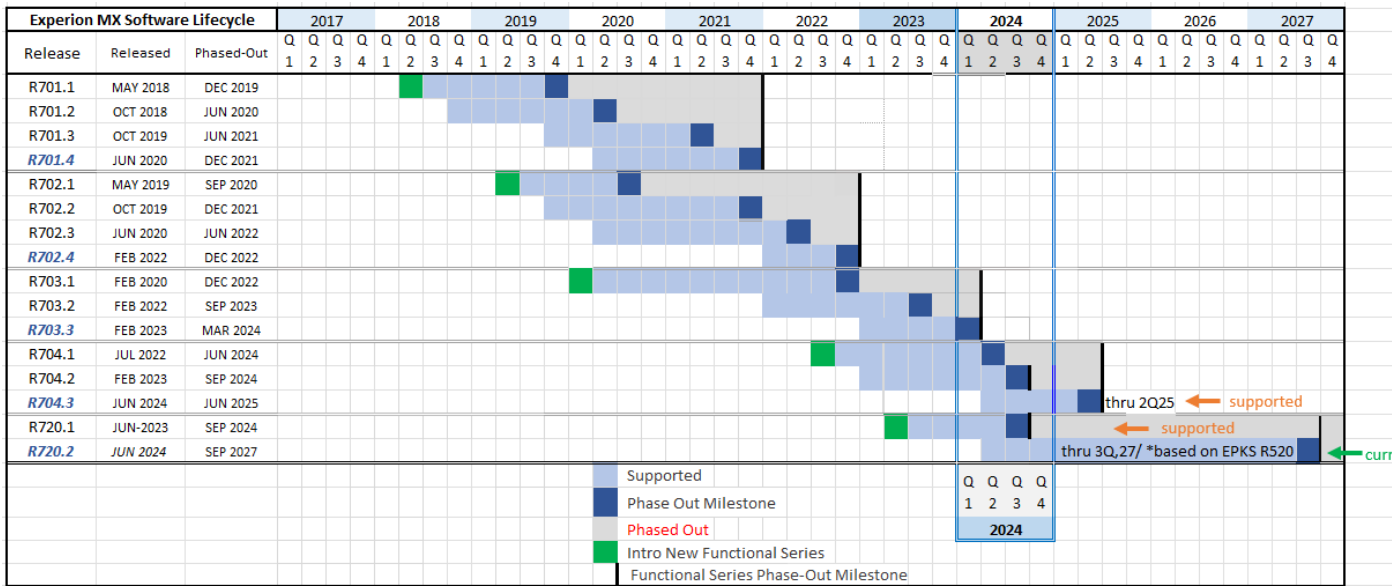
Click below links to open the Software Change Notice of latest releases-

R704.3 [SCN](#)

R720.2 [SCN](#)



Refer below the latest Lifecycle Support waterfall chart of Experion MX.



Reminder: MXProLine goes End of Life in December 2025

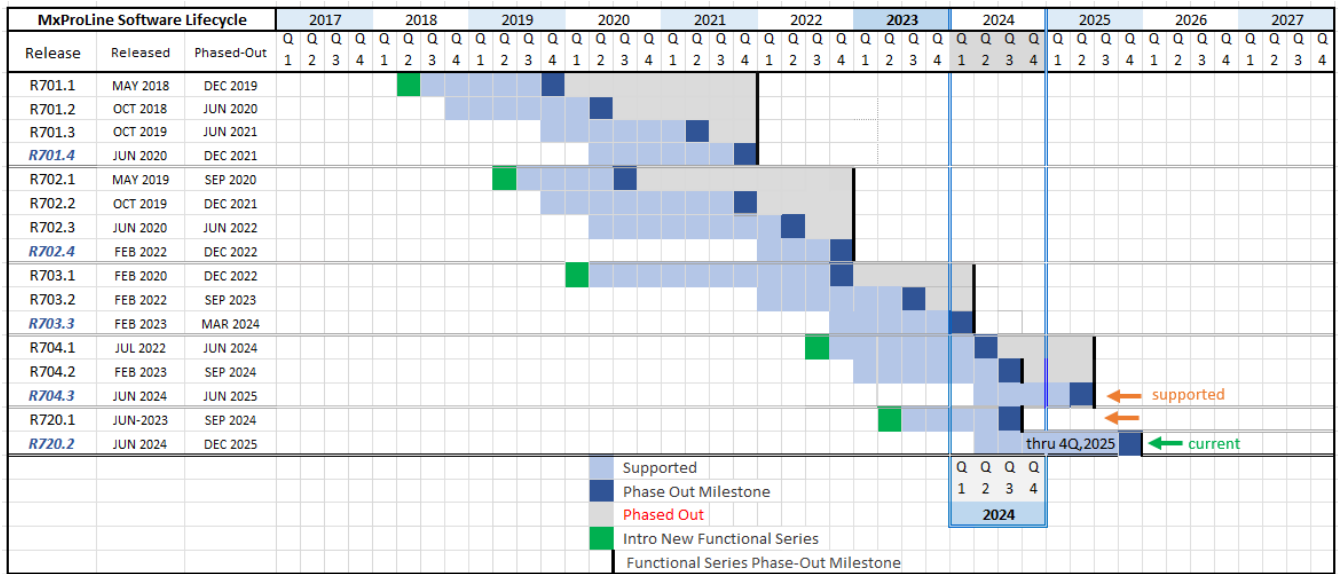
Following the announcement made in [System Hints in Dec 2023](#), we would like to restate the retirement notice of MXProLine from December 2025. MXProLine has been efficiently serving customers for more than 15 years in the continuous web solution market for non-woven products like plastic film extrusion, biaxial and mono-oriented films, rubber calendaring, and variety of flat web applications.

This announcement gives existing customers on MXProline systems a one-year window of opportunity to plan migration of their system to Honeywell’s flagship product QCS SE.

QCS SE latest versions such as R120.1 (Feb 2024) and above offer simple migration tools to move from legacy MXProLine versions to latest QCS SE release, and going forward this will be the primary migration path for many MXProLine customers.

Please contact your local Honeywell sales, Field service or HPS-Technical Support team (GTAC) to know more about our QCS migration services, helping seamlessly migrate your existing system to latest release with minimal downtime.

MXProLine Lifecycle chart-



Experion PKS® Computing Platforms Announcement

Honeywell has qualified and released the following server and Network Attached Storage platforms. Specification datasheets are available at <https://process.honeywell.com/>.

New platforms include:

Model Number	Description
MZ-NWSTR8	NETWORK STORAGE DELL R360XE STD
MZ-NWSTR9	NETWORK STORAGE DELL R360XE PERF
MZ-PCSR04	SERVER HW DELL R760XS PERF

The following platforms have transitioned to End of Sale status. The affected platforms include the following model numbers and the associated kits:

Model Number	Description
MZ-NWSTR6	NETWORK STORAGE DELL R350XE STD
MZ-NWSTR7	NETWORK STORAGE DELL R350XE PERF

SUPPORT CYCLE



Uniformance Process Studio Transition to Uniformance Insight

This is a reminder that Uniformance Process Studio (UPS), our legacy process visualization solution, reaches End of Life effective April 30th, 2025 at which point, support entitlements shall be phased out.

With this in mind, Uniformance Process Studio will no longer be available for sale and BGP support release upgrade from June 28th, 2024.

Customers utilizing Uniformance Process Studio are encouraged to migrate to Uniformance Insight (UI) our web-based visualization product.

Uniformance Insight provides an appealing user experience where information is easily monitored and explored for effective analysis and troubleshooting by engineering, operations teams and other key personnel. Your organization benefits from greater process intelligence, enabling smarter and faster data driven decisions.

Note

- UPS licenses can be converted (1:1) to UI licenses at no extra cost for active BGP customers.
- The next release of Uniformance Insight R2.5.0 is schedule for July 2024.

Please contact your Honeywell sales representative to answer any questions you may have.

UI FEATURES & BENEFITS

- | | | | | |
|--|--|---|---|---|
| <ul style="list-style-type: none">• True thin client• No need to push software and patches to end user devices• Device and operating system independent• Call up displays from a browser link• Public and private workspaces | <ul style="list-style-type: none">• Intuitive Drag/drop trending• Customizable tag ranges• Trend targets/limits• Trend with Alarms & Events• Stacked charts• Trend annotations• Customizable trend styling• Quick Trend in a separate tab | <ul style="list-style-type: none">• Powerful HTML5 graphics with optional scripting• Extensive shape library• Data-bound controls• Condition-based color changes• Build environment based on familiar HMIWeb tools• Trends in graphics | <ul style="list-style-type: none">• Workspaces combine trends, graphics and tables• Synchronized time navigation• Easy maximize of a tile• Navigate using a custom menu or asset model | <ul style="list-style-type: none">• Connectivity for PHD, 3rd party historians, databases, and a wide variety of application data sources• Leverage your existing application asset model• Share a workspace just by sending a link• Single Sign On available through OpenID Connect (OIDC)• HTTPS support |
|--|--|---|---|---|

Phase Out Notification – Microsoft Windows IoT Enterprise LTSB 2016 Operating System on Honeywell Wyse 5070 Thin Clients

Support for the Microsoft Windows Operating System on Honeywell Wyse 5070 Thin Clients will be phased out effective June 30, 2024. The Windows-based thin clients were withdrawn from sale in May 2022, and operating system support for BIOS and driver updates is no longer available. The following model numbers are affected with this Phase Out Notification:

Model Number	Description
TP-THNCL4-100	RPS 5070 TRPL VID THIN CLNT KIT DESKTOP
TP-THNCL4-200	RPS 5070 TRPL VID THIN CLNT ICON CNSL
TP-THNCL4-300	RPS 5070 TRPL VID THIN CLNT Z,EZ,CL CNSL
TP-THNCL4-400	RPS 5070 TRPL VID THIN CLNT ORION CNSL
TP-THNCL5-100	RPS 5070E QUAD VID THIN CLNT KIT DESKTOP
TP-THNCL5-200	RPS 5070E QUAD VID THIN CLNT ICON CNSL
TP-THNCL5-300	RPS 5070E QUAD VID THIN CLNT Z,EZ,CL
TP-THNCL5-400	RPS 5070E HEXA VID THIN CLNT ORION CNSL

Full Honeywell support is available for customers who purchase an upgrade kit to convert Wyse 5070 thin client hardware to the Universal Thin Client Operating System, Honeywell's secure, Linux-based thin client platform developed specifically for Experion® PKS. Please refer to the [HPS Virtualization Specification document](#) for detailed information.

Phase Out Notification – CalCoil CW6000

CalCoil CW6000 power module electronics has become obsolete as manufacturing cannot be continued due to component obsolescence. Subsequently, the life cycle status of the following CalCoil CW6000 models using this power module will be declared as phased out as of December 31st, 2024.

9710-20 - Calcoil CW6000HT, High Power System for on-machine calender applications with roll temp >130 deg. C

9710-20-S - Calcoil CW6000HT, High Power System for Yankee dryer, MG cylinder or gloss/SNC calender applications with off-machine power modules

RETIRED PART NUMBERS

Part Retirement: This announcement will serve as the formal communication that the following Parts will no longer be available for resale in accordance with the Service Time Line (shown below).

Product Name	retired P/N	retired P/N description	recommended Replacement P/N	replacement P/N description
CalCoil CW6000	6560010031	Power module, CW 6000	N/A	N/A
CalCoil CW6000	6560010038	POWER MODULE CW6000 USED	N/A	N/A

About Calcoil CW6000

CalCoil CW6000 is an induction profiling system providing a 6kW power output for caliper and finishing control. Due to supply difficulties, as some power electronic components have become obsolete, this support has now become unsustainable. Therefore, Honeywell wants to offer a last-time buy purchase opportunity for the power modules with p/n 6560010031 and 6560010038 until December 31st, 2024.

While CalCoil CW6000 has demonstrated excellent results and highest availability for more than twenty years, the 4th generation CalCoil PRO is a superior induction profiling solution that is available as a replacement for your existing CalCoil CW system.

For the additional product materials, including manuals, downloads, and sales resources, please visit <https://process.honeywell.com/us/en/products/control-and-supervisory-systems/quality-control-systems-qcs/cd-actuator-systems/calcoil-pro> webpage.

It is strongly advised to contact local Honeywell representative to consider a CalCoil PRO migration for legacy CalCoil systems.

Timeline of Events

The following timeline pertains to all retired CalCoil CW6000. These dates are subject to change based on availability.

Announcement	Timeline	Date
Last Time Buy	Honeywell will not accept hardware orders after this date	December 31st 2024

Service Timeline

Announcement	timeline	date
Last Day One Contract	Honeywell will not accept Full Comprehensive Contracts for new Customers after this date	Not available
Last 5 Year Hardware Contract	Honeywell will not accept 5 year Hardware contract orders after this date	Not available
Last Service Renewal	Honeywell will not accept service contract orders after this date	Not available
Last Contract Service	Honeywell will not service product under contract after this date	December 31st 2024
Last Software Update	Honeywell will not provide any additional update to its voice or software products after this date	Not applicable
End of Hardware Service	Honeywell will not offer service product under contract, sell spare parts, or provide rentals or hardware maintenance after this date. Honeywell can offer limited paid technical support through CRP after this date.	December 31st 2024
End of Software and Technical Support	Honeywell can offer limited paid technical support through GTAC after this date.	December 31st 2024

Service commitment

Honeywell will provide technical support, software updates and hardware maintenance to the best of its ability on discontinued hardware and software products throughout the life of existing warranties and service contracts. Ability to service and support units may be disrupted due to component obsolesce beyond Honeywell's control.

For More Information

Honeywell is committed to providing you with a superior level of customer service. Please contact your Honeywell representative for additional information regarding this communication.

HPS Technical Notifications

HPS Main Technical Notifications are available under

<https://process.honeywell.com/us/en/support/technical-publication>

Please note that you have to sign in to access those documents.

Be sure to check back regularly as new content is continually added in the form of Priority, Be Aware, Security notifications and updates.

Document Title	Product	Rel/Rev	Date Created/Released
PN2021-09C FTE Port A/B Receive Fault Alarm issue	Experion PKS	Control Firewall, CF9	5/15/2024
PN2024-10 Using the STARTSIGNAL block logic with ANYRESTARTFL connected to a valve during C300 controller switchover or migration can drive the valve to a failsafe state	Experion PKS	C300; C200; C200E; ControlEdge UOC; CN100, C300PM	5/15/2024
PN2024-11 Premium Platform Gen2 (based on Dell PowerEdge FX2) with Toshiba PX02 200GB SSDs Firmware Update	Experion PKS	Experion Virtualization	5/15/2024
PN2024-12 CC-UGDA01 and CC-UDXA01 erroneously marked with Namur label	Experion PKS	Series C I/O	5/15/2024
PN2024-13 Communication issue when using ControlEdge UOC with PROFIBUS SST card using PROFIDRIVE or Encoder devices	Experion PKS	ControlEdge UOC	5/15/2024
PN2024-06A 900 Control Station Time and Date	MODSYS	900 Control Station 900 CR 900 Control Station 900 CS	5/28/2024
BW2024-02 QVCS License can't be removed from Experion PKS system	Experion PKS	Control Builder	6/5/2024
PN2022-27A FF instantiable function block failure after FIM switchover	Experion PKS	Fieldbus Devices Collection	6/5/2024

Product Revisions and Support Status

Supported Standard Software Products	Patch/Update	Support Status	Initial Functional release	Software Product Category
Control Performance Analytics R110x	R110.1	Supported	2018-12	Standalone Software
Control Performance Analytics R111x	R111.1	Current	2020-04	Standalone Software
Control Performance Monitor R60x	R603.2	Current	2021-08	Standalone Software
Control Performance Monitor R60x	R603.1	Supported	2020-10	Standalone Software
Control Performance Monitor R60x	R602.5	Supported	2020-02	Standalone Software
Control Performance Monitor R60x	R601.3	Supported	2018-05	Standalone Software
ControlEdge 2020 R14x	R140.1	Supported	2017-04	Standalone Software
ControlEdge 2020 R15x	R151.1	Supported	2018-11	Standalone Software
ControlEdge 2020 R16x	R161.1	Supported	2020-04	Standalone Software
ControlEdge 2020 R16x	R160.2	Supported	2019-12	Standalone Software
ControlEdge 2020 R17x	R170.1	Supported	2021-04	Standalone Software
ControlEdge 2020 R17x	R171.1	Supported	2021-09	Standalone Software
ControlEdge 2020 R17x	R172.1	Supported	2022-03	Standalone Software
ControlEdge 2020 R17x	R174.1	Current		
ControlEdge HC900 R60x	R600.1	Supported	2014-04	Standalone Software
ControlEdge HC900 R62x	R620.1	Supported	2016-09	Standalone Software
ControlEdge HC900 R63x	R630	Supported	2017-04	Standalone Software
ControlEdge HC900 R65x	R650	Supported	2018-06	Standalone Software
ControlEdge HC900 R66x	R660.2	Supported	2018-12	Standalone Software
ControlEdge HC900 R70x	R700.1	Supported	2020-07	Standalone Software
ControlEdge HC900 R71x	R710.1	Supported	2021-04	Standalone Software
ControlEdge HC900 R72x	R720.1	Supported	2021-06	Standalone Software
ControlEdge HC900 R73x	R730.1	Current	2022-02	Standalone Software
ControlEdge PLC R15x	R152.1	Supported	2019-04	Standalone Software
ControlEdge PLC R15x	R151.1	Supported	2018-11	Standalone Software
ControlEdge PLC R16x	R161.1	Supported	2020-04	Standalone Software
ControlEdge PLC R16x	R160.2	Supported	2019-12	Standalone Software
ControlEdge PLC R17x	R170.1	Supported	2021-04	Standalone Software
ControlEdge PLC R17x	R171.1	Supported	2021-09	Standalone Software
ControlEdge PLC R17x	R172.1	Supported	2022-03	Standalone Software
ControlEdge PLC R17x	R174.1	Current		
Cyber App Control R400	R400.1	Supported	2022-05	Standalone Software
Cyber App Control R401	R401.1	Current	2023-07	Standalone Software
Cyber Insights R100	R100.1	Current	2023-07	Standalone Software
DynAMo Alerts & Notifications (A&N) R200	UA R321.2	Supported	2013-10	Standalone Software

DynAMo Documentation & Enforcement (D&E) R200	ACM R321.12	Supported	2016-05	Standalone Software
DynAMo Metrics & Reporting (M&R) R210.1	R210.1	Supported	2020-05	Standalone Software
DynAMo Operations Logbook (DOL) R24x	R240.1	Supported	2020-04	Standalone Software
DynAMo Operations Logbook (DOL) R24x	R246.1	Current	2023-01	Standalone Software
DynAMo Operations Monitoring (DOM) R24x	R240.1	Supported	2020-04	Standalone Software
DynAMo Operations Monitoring (DOM) R24x	R246.1	Current	2023-01	Standalone Software
Enabled Services (Unified Data Collector R121)	R121.1	Supported	2021-10	SaaS Offering
Enabled Services (Unified Data Collector R130)	R130.1	Supported	2022-09	SaaS Offering
Enabled Services (Unified Data Collector R130)	R150.1	Current	2024-05	SaaS Offering
Experion Backup and Restore R52x		Current	2021-12	Software Package
Experion HS R510	R510.2	Supported	2018-09	System Software
Experion HS R511	R511.3	Supported	2019-07	System Software
Experion HS R520	R520.1	Current	2022-04	System Software
Experion LX R51x	R510.2	Supported	2018-11	System Software
Experion LX R51x	R511.4	Supported	2019-09	System Software
Experion LX R520	R520.1	Current	2022-03	System Software
Experion MX CDMV Controls R70x	R703.2	Supported	2019-06	Software Package
Experion MX CDMV Controls R70x	R704.1	Supported	2022-08	Software Package
Experion MX CDMV Controls R720	R720.1	Current	2023-08	Software Package
Experion MX MDMV Controls R70x	R703.2	Supported	2019-06	Software Package
Experion MX MDMV Controls R70x	R704.1	Supported	2022-08	Software Package
Experion MX MDMV Controls R720	R720.1	Current	2023-08	Software Package
Experion MX/MXProLine R70x	R704.2	Supported	2022-07	System Software
Experion MX/MXProLine R720	R720.2	Current	2023-06	System Software
Experion PKS R51x	R510.2	Supported	2018-08	System Software
Experion PKS R51x	R511.5	Supported	2018-08	System Software
Experion PKS R52x	R520.2	Supported	2021-08	System Software
Experion PKS R53x	R530	Current	2024-03	System Software
Fail Safe Controller R80x	R801.5	Current	2014-10	System Software
Field Device Manager R50x	R501.3	Supported	2017-03	Standalone Software
Field Device Manager R51x	R511.5	Supported	2019-09	Standalone Software
Field Device Manager R52x	R520.1	Supported	2022-11	Standalone Software
Field Device Manager R52x	R520.2	Supported	2023-01	Standalone Software
Field Device Manager R52x	R520.1 U1	Supported	2022-11	Standalone Software
Field Device Manager R52x	R520.2 U1	Supported	2023-01	Standalone Software
Field Device Manager R52x	R521.1	Supported	2023-08	Standalone Software

Field Device Manager R53x	R530.1	Current	2024-05	Standalone Software
Forge Blending and Movement R520.y	R520.2	Supported	2021-08	Software Package
Forge Cybersecurity Suite-Enterprise Core and Premium	R204.1	Current	2021-06	Standalone Software
Forge Cybersecurity Suite-Enterprise Core and Premium	R203.1	Supported	2021-02	Standalone Software
Forge Cybersecurity Suite-Site	R204.1	Current	2021-06	Standalone Software
Forge Cybersecurity Suite-Site	R203.1	Supported	2021-02	Standalone Software
HFAM Alarm Performance Optimizer R1.1.0	R1.x.y	Current	2021-10	Standalone Software
HFAM Reporting R2.2.x (Formerly DynAMo Metrics and Reporting)	R2.2.x	Current	2022-07	Standalone Software
Honeywell Forge Inspection Rounds	R8	Current	2021-11	Standalone Software
Honeywell Forge Inspection Rounds	R7	Supported	2020-07	Standalone Software
Honeywell Forge Workforce Competency	R520.1	Supported	2021-09	Standalone Software
Honeywell Forge Workforce Competency	R521.1	Current	2022-10	Standalone Software
Honeywell Trace R140	R140.1	Supported	2020-06	Standalone Software
Honeywell Trace R150	150.3	Supported	2021-07	Standalone Software
Honeywell Trace R160	160.1	Current	2023-09	Standalone Software
Immersive Competency	R100.1	Current	2018-07	Standalone Software
Integrated Automation Assessment R15x	R150.1	Supported	2018-02	Standalone Software
Integrated Automation Assessment R16x	R160.1	Supported	2019-12	Standalone Software
Integrated Automation Assessment R17x	R170.3	Current	2020-09	Standalone Software
Operations Safety Advisor R100.x	R100.0	Current	2020-08	SaaS Offering
OptiVision R6.1.0x	R6.1.0.1	Supported	2022-10	Software Package
OptiVision R6.2.0x	R6.2.0.1	Current	2023-12	Software Package
OptiVision R600x	R600.2	Supported	2019-10	Software Package
PlantCruise R51x	R510.2	Supported	2018-11	System Software
PlantCruise R51x	R511.4	Supported	2019-09	System Software
PlantCruise R520	R520.1	Current	2022-03	System Software
PMD R91x	R910.3	Supported	2020-05	System Software
PMD R92x	R920.1	Supported	2021-09	System Software
PMD R92x	R920.2	Current	2023-07	System Software
Predict-Amine	R4.0	Supported	2017-09	Standalone Software
Predict-Crude	R2.0	Supported	2015-09	Standalone Software
Predict-O&G	R7.1	Supported	2018-09	Standalone Software
Predict-Pipe	R5.0	Supported	2018-12	Standalone Software
Predict-RT	R140	Supported	2019-06	Standalone Software

Predict-SA	R2.0	Supported	2014-12	Standalone Software
Predict-SW (Sour Water)	R4.0	Supported	2018-12	Standalone Software
Procedure Analyst R41x	R410.0	Supported	2013-01	Standalone Software
Procedure Analyst R43x	R430.1	Supported	2015-06	Standalone Software
Procedure Analyst R50x	R500.2	Supported	2017-03	Standalone Software
Procedure Analyst R51x	R511.1 Patch 1	Current	2020-09	Standalone Software on Experion PKS Media
Process Safety Analyzer R200	R201.3	Supported	2020-01	Standalone Software
Process Safety Analyzer R210	2.1.x	Current	2022-09	Standalone Software
Process Safety Workbench v5.0.2.x	v5.0.2.1	Current	2023-02	SaaS Offering / Standalone SW
Profit Blending and Movement R501.y	R501.3	Supported	2018-05	Software Package
Profit Blending and Movement R510.y	R510.4	Supported	2019-09	Software Package
Profit Suit R50x	R502.1	Supported	2019-12	Standalone Software
Profit Suit R51x	R511.1	Current	2021-08	Standalone Software
Profit Suit R51x	R510.1	Supported	2020-07	Standalone Software
QCS SE	R120.1	Current	2024-02	System Software
Quality OptiMiser R550x	R550.2	Supported	2014-12	Standalone Software
Quality OptiMiser R560x	R560.1	Supported	2017-11	Standalone Software
Quality OptiMiser R560x	R560.3	Current	2023-10	Standalone Software
RTU2020 R11x	R110.1	Supported	2015-06	Standalone Software
RTU2020 R12x	R120.1	Supported	2016-05	Standalone Software
Safety Historian R20x	R202.1	Current	2014-03	System Software
Safety Management Systems R213	R213.1	Current	2024-01	System Software
Safety Manager R15x	R154.5	Supported	2012-04	System Software
Safety Manager R16x	R162.12	Current	2014-10	System Software
Safety Manager SC R211	R211.2	Supported	2021-08	System Software
Safety Manager SC R212	R212.1	Supported	2023-01	System Software
Secure Media Exchange (SMX)	202.12	Current	2017-08	Standalone Software
Socrates	R10.0	Supported	2019-03	Standalone Software
Symphonite Integration and Analytics R200x	R200.2	Supported	2017-07	Standalone Software
Symphonite Integration and Analytics R201x	R201.2	Current	2020-01	Standalone Software
Symphonite Production Accounting & Reconciliation	R212.2	Current	2023-12	Standalone Software
Symphonite Production Accounting & Reconciliation	R210.1	Current	2019-02	Standalone Software
Symphonite Production Accounting & Reconciliation	R201.2	Supported	2015-08	Standalone Software
System Inventory Tool R22x	R220.1	Supported	2017-09	Standalone Software
System Inventory Tool R23x	R230.3	Supported	2018-05	Standalone Software
System Inventory Tool R23x	R230.2	Supported	2018-05	Standalone Software

System Inventory Tool R23x	R230.1	Supported	2018-05	Standalone Software
System Inventory Tool R30x	R300.1	Current	2019-09	Standalone Software
Taiji PID 310x	R310.1	Supported	2016-01	Standalone Software
Taiji PID 320x	R320.1	Current	2021-04	Standalone Software
TCMI R10x	R100.8	Current	2017-11	System Software
TPN R688.x	R688.7	Supported	2019-01	System Software
TPN R690.x	R690.4	Current	2024-04	System Software
Uniformance Asset Sentinel R53x	R531.4	Supported	2021-04	Standalone Software
Uniformance Asset Sentinel R53x	R532	Supported	2021-09	Standalone Software
Uniformance Executive R31x	R311.1	Supported	2018-03	Standalone Software
Uniformance Executive R32x	R320.1	Supported	2018-09	Standalone Software
Uniformance Insight R22x	R220.1	Supported	2020-09	Standalone Software
Uniformance Insight R2.3.x	R2.3.0	Supported	2021-12	Standalone Software
Uniformance Insight R2.4.x	R2.4.0	Current	2022-07	Standalone Software
Uniformance KPI R12x	R121.1	Supported	2017-05	Standalone Software
Uniformance KPI R13x	R131.1	Current	2019-11	Standalone Software
Uniformance KPI R13x	R130.1	Supported	2018-03	Standalone Software
Uniformance PHD R41x	R410.1	Supported	2021-03	Standalone Software
Uniformance PHD R43x	R430.1	Current	2023-08	Standalone Software
Uniformance Process Studio R32x	R323.1	Current	2020-04	Standalone Software
UniSim Competency Suite	R471.1	Supported	2020-10	Standalone Software
UniSim Competency Suite	R470.1	Supported	2020-01	Standalone Software
UniSim Design	R492	Current	2022-11	Standalone Software
UniSim Design	R491	Supported	2022-05	Standalone Software
UniSim Design	R490	Supported	2021-11	Standalone Software
UniSim Design	R481	Supported	2021-06	Standalone Software
UniSim Design	R480.1	Supported	2020-10	Standalone Software
UniSim Design	R471.1	Supported	2020-01	Standalone Software
UniSim Design	R470.1	Supported	2019-10	Standalone Software
UniSim Design	R461.1	Supported	2019-06	Standalone Software
UniSim Design	R460.1	Supported	2018-05	Standalone Software
Web Order Services 54x	R540.1	Supported	2014-08	Standalone Software
Advanced Formula Manager	R206	Supported		Standalone Software
Biz Calc Manager	R240	Supported		Standalone Software
Honeywell Blending and Movement R530.y	R530.1	Current	2023-12	Software Package
Uniformance Executive R33x	R330	Current		Standalone Software
Uniformance KPI R14x	R140.1	Current	2023-11	Standalone Software
Uniformance Asset Sentinel R53x	R532.4	Supported	2022-07	Standalone Software
Uniformance Asset Sentinel R53x	R532.5	Supported	2022-12	Standalone Software
Uniformance Asset Sentinel R54x	R540.1	Supported	2023-08	Standalone Software
Uniformance Asset Sentinel R54x	R540.2	Supported	2024-02	Standalone Software

Note: Software releases not listed in the table are in “Phased Out” lifecycle status. The HPS Product Support Guide for Control, Safety and Monitoring Systems is available for download following link below (Requires Login)

<https://process.honeywell.com/us/en/support/technical-publication?search=product%2520support%2520guide%2520for%2520control%2520safety%2520and%2520monitoring%2520systems>

Definitions:

“Software Package” means any HPS software product developed for the specific functional release of system software.

“Standalone Software” means any HPS software product developed for independent operation from a system software functional release.

“System Software” means machine-readable data and executable programs used to define the functionality of the HPS control system and standard hardware products, but does not include firmware, operating system, application software or other software products.

“SaaS Offering” means any HPS software product which applications are hosted through the cloud and made available to end users over the internet.