



SYSTEM HINTS NEWSLETTER

DECEMBER 2025

MONTHLY SYSTEM HINTS NEWSLETTER

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

To access and subscribe to HINTS newsletter go to [Process Solutions | Honeywell](#) , follow below path

Support

>>>> Support Newsletter (sign-in required)

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

Contents

HUG 2026: June 8–11 Phoenix, AZ. Celebrating 50 Years of Honeywell Users Group Americas !	3
Smarter Invoice Management: Your invoices, your control, all in one place.....	4
Global Honeywell Academy Training Solutions	5
PRODUCTS HIGHLIGHTS	9
Introducing Honeywell Digital Prime: Your Secure Ecosystem for Connected Insights	10
Experion PKS® Computing Platforms Announcement.....	13
Introducing Experion PKS Feature Packs from R530	14
Safety Manager R162.14.....	16
Safety Management Systems R214.1	17
SUPPORT CYCLE.....	18
Reminder - Coax LCN/UCN Phase-Out, December 31, 2025	19
End of Support Announcement for ControlEdge Builder R170.x and R171.x	21
Product Revisions and Support Status.....	22

HUG 2026: June 8–11 | Phoenix, AZ. Celebrating 50 Years of Honeywell Users Group Americas !

Honeywell



Join us at the **Honeywell Users Group (HUG)** conference, where **INFORMATION + EXPERIENCE + INDUSTRY VISIONARIES** come together to shape the future of process automation.

Why Attend?

- **Connect Globally:** Meet an international audience of control engineers, operations managers, consultants, plant managers, and decision-makers.
- **Voice of Customer & Meet Honeywell:** Exchange ideas, discuss evolving technologies, and engage in private meetings or consulting sessions.
- **Explore Solutions:** Discover Honeywell's latest innovations in the onsite **HUG Demo Center** and interact with Honeywell experts ready to help you succeed.

Special Offer coming up for Service Contract Customers:

If you have a valid **SESP contract with Training Match Fund (TMF)** or an **A360 contract**, you can use your discount codes for HUG registration starting **March 10**.

Before you register (Registration opens March 10) **Obtain your discount code from your Honeywell contact.**

The discount codes are only valid for the conference registration fee(s), all other cost like transportation, or hotel overnights require payment by credit card.

Attendees without a valid SESP TMF or A360 contract can complete their HUG registration by paying the applicable fees via credit card.

Don't miss this milestone event—50 years of empowering Honeywell users worldwide!

We'll be launching the new HUG website in January!

If you have any inquiries in the meantime, please reach out to your Honeywell account manager or contact us at usersgroup@honeywell.com

Warm regards,

The HUG Organizational team, on behalf of the 2026 HUG Steering Committee

Smarter Invoice Management: Your invoices, your control, all in one place

SMARTER INVOICE MANAGEMENT

Your invoices, your control,
all in one place.

Dear Valued Customer,

We're excited to announce that **Invoice Management** is now available on the Honeywell [myProcess portal](#)!

This powerful new feature enables you to self-serve your billing needs. Register or log in for real-time insights into payment status and due dates—faster, simpler, and more transparent.

Smarter Invoice Management Starts Now:

- **Access Invoices 24/7:** View current and historical records.
- **Use Smart Filters:** Quickly locate and track specific invoices.
- **Quick Downloads:** Export what you need, when you need it.
- **Review Invoice Status:** Check balances and available credits.

Resources to Help You Get Started:

- [Watch the Tutorial](#): Discover how easy it is to manage invoices.
- [Invoice Management Guide](#): Learn more about benefits and features.

For questions or feedback, reach out to us at HPSWeb@Honeywell.com. We're here to support your journey toward smarter, simpler billing.

Warm regards,

Honeywell Process Automation Global eCommerce Team



December 2025

Welcome to the December 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.

Our goal is to provide you with the most current and relevant information to help you stay ahead in your field. This month's edition is packed with exciting content tailored to keep you informed and inspired.

Below, you will find the latest updates:

1. Launch of Honeywell Connected Industrial (HCI) Training Courses

We are excited to announce the upcoming launch of **Honeywell Connected Industrial (HCI)** training courses, commencing in 2026.

Honeywell Connected Industrial (HCI) is a dedicated division within Honeywell, focused on integrating advanced technologies with deep industrial expertise to deliver innovative solutions across various industries. By harnessing the power of digital transformation and enhanced connectivity, HCI empowers organizations to optimize processes, improve decision-making, and drive operational excellence.

To further elevate our customers' awareness and expertise in Honeywell Connected Industrial, we are introducing a suite of comprehensive HCI training programs. These courses are designed to provide valuable insights and practical knowledge, supporting your journey toward digital transformation and operational efficiency.

Key Highlights:

-  A diverse range of HCI training programs tailored to industry needs
-  Courses developed by subject matter experts, ensuring relevance and quality
-  Availability starting in 2026

We are pleased to present a selection of Honeywell Connected Industrial (HCI) training programs, available starting in 2026. Below, you will find details on the relevant courses designed to enhance your expertise and drive industrial innovation.

Course Number	Training Program	Course Title	Duration (Day)
HAM-0001	Honeywell Alarm Management	Honeywell Alarm Management: Fundamentals - Installation And System Administration	4
HAM-0002	Honeywell Alarm Management	Honeywell Alarm Management: Fundamentals - Effective Usage Implementation	4
HAM-0003	Honeywell Alarm Management	Honeywell Alarm Management: Fundamentals - Best Practices And Techniques Implementation	2.5
HBM-0001	Honeywell Blending And Movement	Honeywell Blending And Movement: Fundamentals - Blend Controller (BC) Maintenance	2
HBM-0002	Honeywell Blending And Movement	Honeywell Blending And Movement: Fundamentals - Inventory Monitor (IM) Maintenance	1
HBM-0004	Honeywell Blending And Movement	Honeywell Blending And Movement: Fundamentals - Blend Optimizer (BO) Maintenance	2
HBM-0008	Honeywell Blending And Movement	Honeywell Blending And Movement: Fundamentals - Movement Management - Movement Monitor (MM-MM) Maintenance	3
HBM-0009	Honeywell Blending And Movement	Honeywell Blending And Movement: Fundamentals - Movement Management - Movement Control (MM-MC) Maintenance	2
USD-0001	Honeywell UniSim Design	Honeywell UniSim Design: Fundamentals - Process Modelling Using UniSim Design	2
USD-0002	Honeywell UniSim Design	Honeywell UniSim Design: Advanced - Process Modelling Using UniSim Design	2
USD-0003	Honeywell UniSim Design	Honeywell UniSim Design: Fundamentals - Dynamic Modelling Using UniSim Design	3
HWC-0001	Honeywell Workforce Competency	Honeywell Workforce Competency: Fundamentals - Instructor Operation	3
HWC-0002	Honeywell Workforce Competency	Honeywell Workforce Competency: Fundamentals - Configuration Implementation	3
HWC-0004	Honeywell Workforce Competency	Honeywell Workforce Competency: Fundamentals - System Manager Administration	2
HWC-0005	Honeywell Workforce Competency	Honeywell Workforce Competency: Fundamentals - Experion Implementation	3
UNI-0003	Uniformance PHD	Uniformance PHD: Fundamentals - Insight and System Maintenance	4
UNI-0004	Uniformance PHD	Uniformance PHD: Advanced - Interfaces and System Administration	3

We encourage all interested participants to take advantage of these learning opportunities to stay at the forefront of industrial innovation.

Stay tuned for further updates including schedules and enrollment procedures.

2. **Honeywell Academy Trainings Now Available in Calgary, AB, Canada**

We are delighted to announce the new Honeywell Academy Training Location in Calgary, Alberta, Canada. This strategic expansion brings world-class Experion training closer to our Canadian customers, enabling in-person learning experiences that save both time and travel costs.

Why Choose Honeywell Academy Calgary?

- ✓ **Convenience:** Attend instructor-led training (ILT) locally, eliminating the need for long-distance travel.
- ✓ **Expertise:** Benefit from hands-on sessions delivered by certified Honeywell instructors.
- ✓ **Efficiency:** Accelerate your learning and certification journey with immediate access to essential skills.

Currently Offered Experion Training Courses:

Sr.No.	Course Number	Course Title	Delivery Method	Duration (Day)	Start date	End date
1	EXP-05C3	Experion PKS: Fundamentals - C300 Troubleshooting and Maintenance	ILT	5	27 APR 2026	1 MAY 2026
2	EXP-03	Experion PKS: Fundamentals - Graphics Design and Building Implementation	ILT	4	4 MAY 2026	7 MAY 2026
3	EXP-48GEN3	Experion PKS: Fundamentals - Gen3 Virtualization Implementation	ILT	4.5	11 MAY 2026	15 MAY 2026

For further information or registration assistance, please write to: HPSTrainingUSCANLAR@Honeywell.com

We look forward to welcoming you to our Calgary training center and supporting your professional growth with industry-leading automation expertise.

3. Honeywell Academy Virtual Lab Training Environments will use the Honeywell Digital Prime Twin service starting in Jan 2026

We are delighted to announce that all our virtual training labs will now be hosted and delivered using Honeywell Digital Prime Twin service. This strategic move is another milestone in our Digital Transformation journey which showcases our own cloud enabled services. This transition brings improved performance to our end users as well as access to new technology/products on a shortened timeline due to leveraging a Global Design Model strategy.

To access the user guide for navigating the training environment on Honeywell Digital Prime Twin, follow these steps

1. Click on - <https://process.honeywell.com>
2. Sign in with your account
3. Search with this text in the search bar - 'Digital Prime Twin Academy User Guide'
4. Download and access the user guide from the search result

Thank you for being a part of our community, and we look forward to your feedback and engagement.

For any additional information or any specific inquiries, do not hesitate to reach out to your account manager directly or write to the regional contacts below.

Regional Contacts:

- APAC Pole Leader: Mini Goyal - Mini.Goyal@Honeywell.com
- EMEA Pole Leader: Joao Mestre - Joao.Mestre@Honeywell.com
- AMER Pole Leader: Nerio Gutierrez - Nerio.Gutierrez@Honeywell.com

We are committed to addressing any inquiries you may have and ensuring a smooth integration of our innovative solution into your business operations.

Warm regards,

Honeywell Academy

PRODUCTS HIGHLIGHTS



Introducing Honeywell Digital Prime: Your Secure Ecosystem for Connected Insights

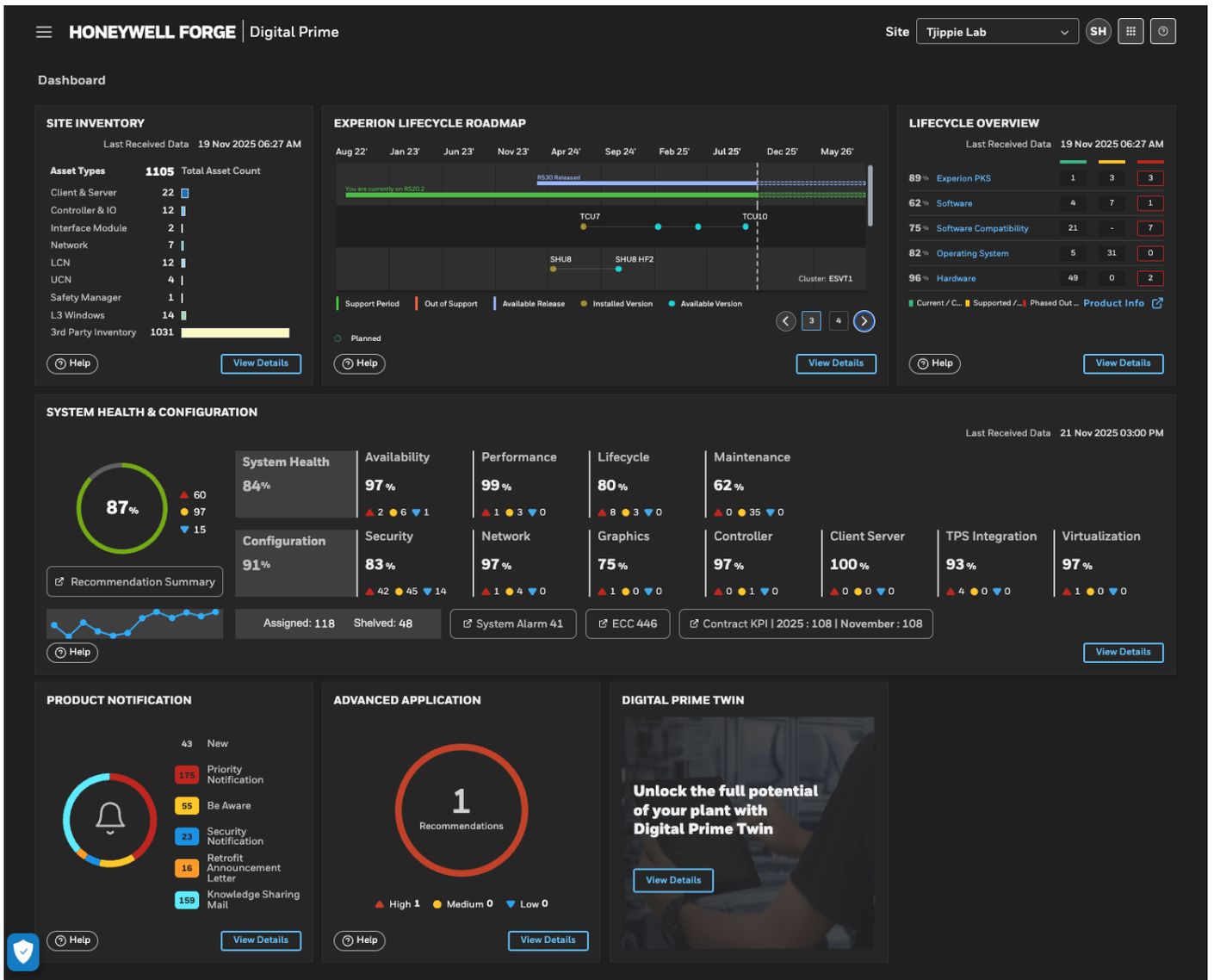
We are excited to announce **Honeywell Digital Prime**, a secure, unified ecosystem that consolidates data from your Honeywell service offerings into a single, customizable dashboard. With modular widgets and role-based views, Digital Prime delivers **greater visibility and access across your portfolio of Honeywell solutions**, enabling smarter decisions for all your sites and applications. Built for rapid expansion, Digital Prime will continue to evolve with new capabilities.

Digital Prime will provide an intuitive dashboard serving as a landing page for various Honeywell solutions. It will display key information, metrics, and KPIs, offering a bird's-eye view of the data needed to perform daily tasks. The dashboard will also allow users to drill down into detailed services and applications as needed.

What You Can Do Today

The initial release of the Digital Prime dashboard will include the following powerful capabilities and widgets:

- **Inventory** – A centralized view of your installed OT assets and systems. Includes inventory transfer from ES, DSI, or Digital Prime for asset validation during contract renewal.
- **Lifecycle** – A new Lifecycle Roadmap view to help you understand the support posture for your OT assets and plan upgrades and migrations effectively.
- **Product Info** – Compatibility and interoperability details for Experion releases and auxiliary software/hardware. Previously, this information had to be downloaded from the Honeywell website as a spreadsheet. This is now integrated into Digital Prime within an intuitive, easy-to-use dashboard.
- **Product Notifications** – Stay informed on updates and advisories, including Priority Notifications, Be Aware Advisories, Retrofit Announcements, Security Notifications, and other Knowledge Sharing Mails.
- **System Health & Configuration** – Health and Compliance scores will be calculated and displayed in the Digital Prime dashboard. For customers with Enabled Services, drill-down details will be available to monitor configuration and health status for faster issue triage.
- **Advanced Applications** – Customers with Honeywell Advanced Applications will see high-level scores, with detailed information available for those with a supporting contract.

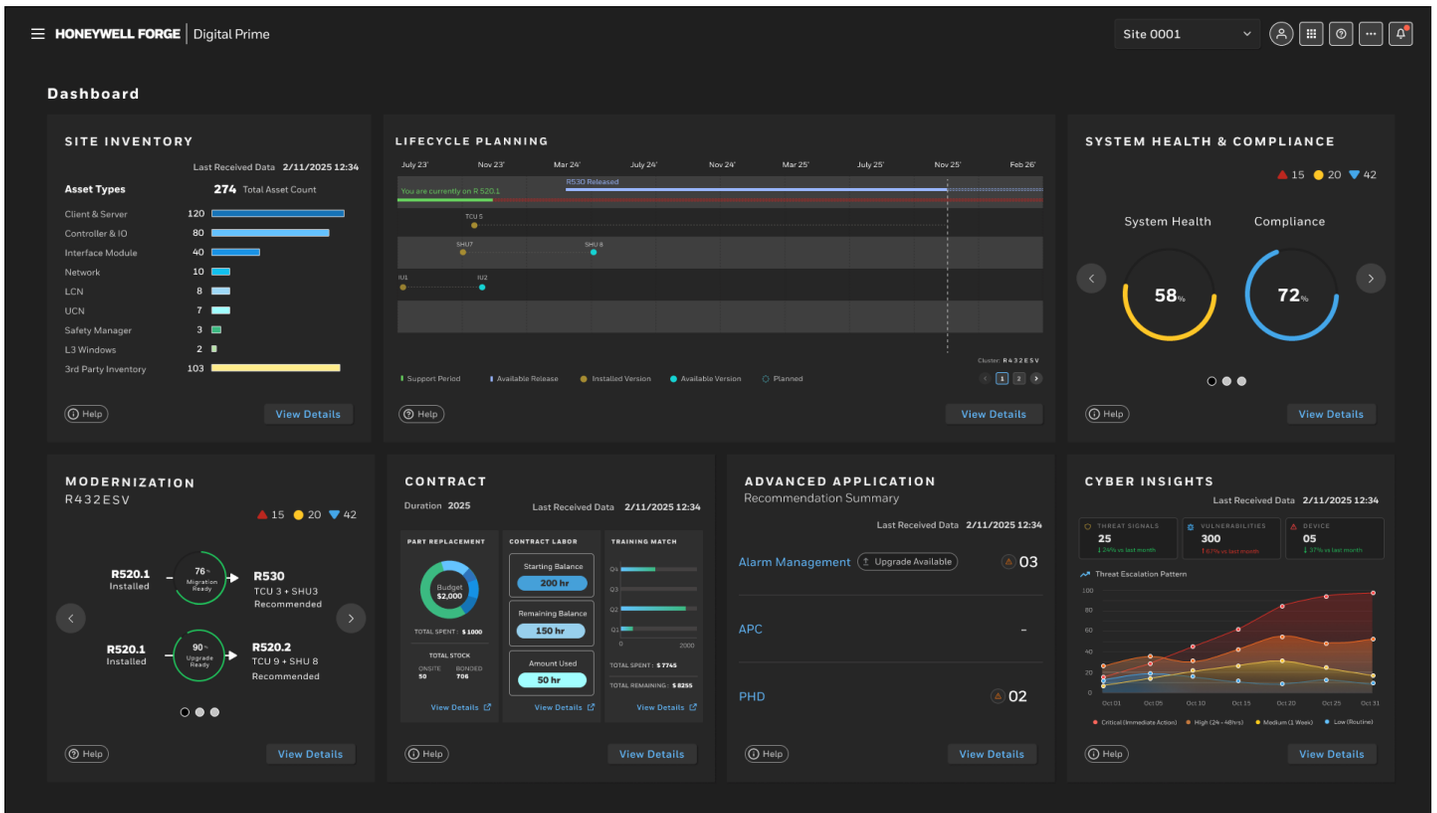


All widgets shown in the image are available in the initial release.

What's Coming Soon

Digital Prime is designed for rapid growth with new widgets and applications, including:

- **Contracts Information** – Provides visibility into Parts Management usage, labor contract hours, and Training Match Funds, all accessible through the dashboard.
- **Cyber Widgets** – Future additions will include Cyber Insights, Cyber Watch, OT SOC, and SMX for OT security monitoring and compliance workflows.
- **Digital Prime Twin** – Displays status information for Honeywell Digital Prime Twin, a virtual control system replica used for engineering, testing, and migration validation.
- **TRACE** – Offers knowledge graph views that connect assets, events, and relationships across the enterprise.
- **Honeywell Academy Integration** – Integrates training catalogs and personalized recommendations aligned with your systems.
- **Additional Advanced Applications** – Expands HCI monitoring and related capabilities.



(Images shown are conceptual and subject to change.)

New Combined Insights and Tools

Digital Prime will enable offerings that merge data from multiple Honeywell products to deliver **actionable intelligence** for your operations.

How to Access Digital Prime

Rollout begins in **Q1 2026** for all **SESP, Enabled Services, and A360** customers. You will receive an email when your Digital Prime site is ready, along with login instructions and an orientation video.

Experion PKS® Computing Platforms Announcement

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

The following model numbers are now introduced:

Model Number	Description
MZ-PCST05	SERVER HW DELL T160 STD MLK
MZ-PCST06	SERVER HW DELL T360 PERF MLK
MZ-PCSR07	SERVER HW DELL R260 MLK
MZ-PCSR08	SERVER HW DELL R360 PERF
MZ-PCIS03	SERVER HW DELL XR5610 PERF RACK RUGGED

The following model numbers have transitioned to End of Sale status:

Model Number	Description
MZ-PCST03	SERVER HW DELL T160 STD
MZ-PCST04	SERVER HW DELL T360 PERF
MZ-PCSR04	SERVER HW DELL R760XS PERF
MZ-PCSR05	SERVER HW DELL R260 STD
MZ-PCSR06	SERVER HW DELL R360 PERF
MZ-PCIS02	SERVER HW DELL XR11 PERF RACK TPM
MZ-PCTB02	TABLET RUGGED PC DELL 7230

Introducing Experion PKS Feature Packs from R530

Experion PKS Feature Packs deliver new features and capabilities prior to the next Functional Experion release.

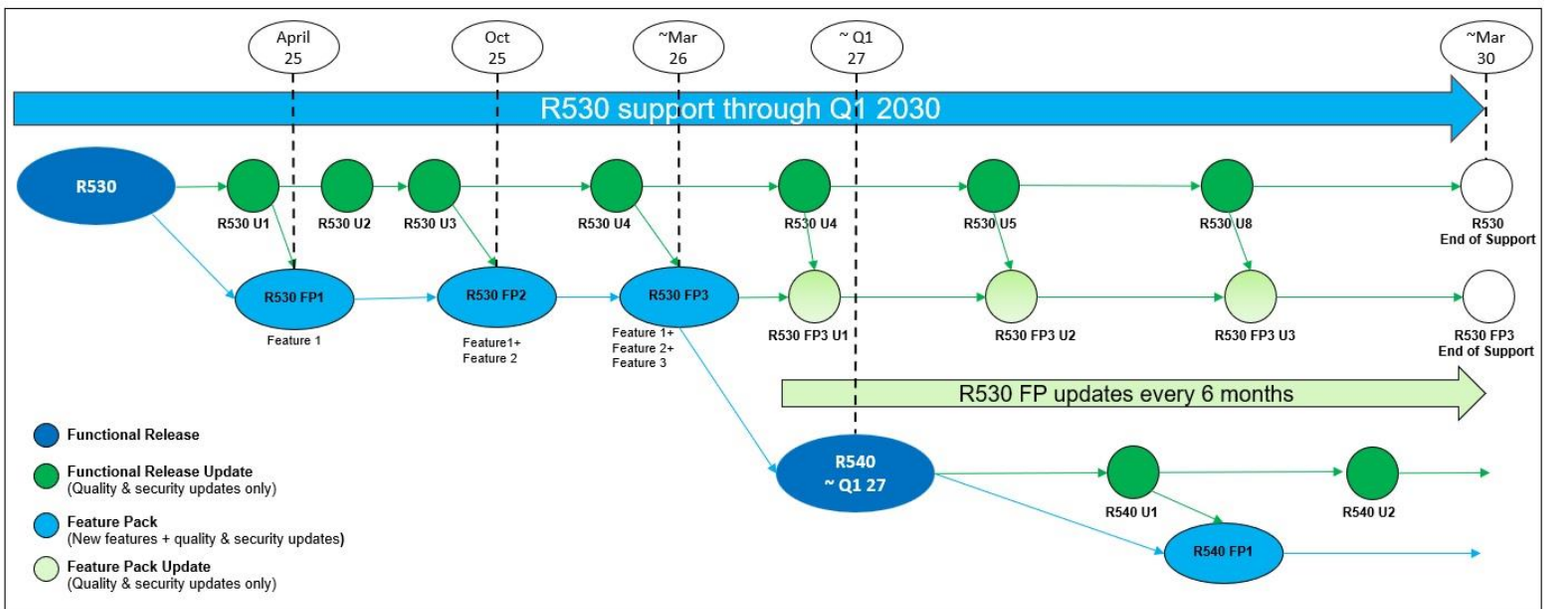
Experion PKS Updates deliver security hardening and quality improvements only.

From R530 onwards, Point releases, which previously contained security hardening, quality improvements and may have included additional features, are no longer being provided.

This change provides three main benefits:

- Reduced cost of ownership for all customers. Previously, Point releases would be supported for 6 months after the release of a subsequent point release leading to subsequent migrations to maintain product support even when new features are not required. Whereas applying the new Updates to a system will require less effort to maintain a 'supported' status. This also eliminates the effort required for testing Point releases that contain unwanted new features.
- Access to significant new capabilities through Feature Packs without waiting for the next Functional release.
- Streamlined lifecycle management for Feature Packs by reducing the number of updates required. Feature Packs are cumulative and include all corresponding quality and security updates. For example, installing Feature Pack 3, (FP3), includes all capabilities from FP1, FP2 and FP3 along with all quality and security updates.

Feature Pack Support Policy



Feature Packs are supported for the full support period of the corresponding Functional release. For example, R530 Feature Packs are supported until 2030, (72 months after R530 was first released for sale under the current support policy).

Once a Feature Pack has been installed, quality and security updates are provided through subsequent Feature Packs, reducing the number of updates required. If no more Feature Packs are planned for a release, quality and security updates for the last Feature Pack will be provided approximately every six months for the remainder of the Functional release support period.

For more information see <https://process.honeywell.com/us/en/support/technical-publication?search=product%2520support%2520guide%2520for%2520control%2520safety%2520and%2520monitoring%2520systems> (requires login).

Migration

Customer systems need to be on the corresponding Functional release before upgrading to a subsequent Feature Pack. For example, systems on R520 need to migrate to R530 before upgrading to an R530 Feature Pack.

Systems on R530 can upgrade to an R530 Feature Pack at any stage.

Customers on a Feature Pack release can migrate to the next Functional release, (e.g., R540), once it is available, with support for On Process Migration to minimize any downtime.

Safety Manager R162.14

Safety Manager software release R162.14 has been released and is available for shipment.

This release provides improvements and overall maintenance to the product.

Safety Manager R162.14 is a point release which contains the following enhancements:

- Improved diagnostics details;
- Enhanced fault localization improvements in SM;
- Detailed error code maintenance guidelines integrated in online environment Safety Builder;
- New export capability for diagnostic information.

Next to above enhancements Safety Manager R162 contains the following features:

- FSC Applications Migrate to Safety Manager Controller
- Support of FSC IO modules
- FSC functionalities needed to support migration:
 - Annunciator
 - PID
 - SensAI
 - Symbol library 2 (Portrait mode: SYM2)
- EUCN integration with TPS
- Universal Safety IO Earth Leakage Detection
- First Contact via Ethernet (BootP)
- SIL2 communication with AutoSafe Fire&Gas panel

More details about the new features and improvements can be found in the R162.14 Software Change notice (SCN).

This document can be found [here](#) (sign in required).

Current users of Safety Manager are advised to upgrade to R162.14 or at least use a supported software version. The status of the various Safety Manager software releases is available in the Safety System Software Support Guidelines.

This document can be found at the Honeywell Process Solutions support portal:

<https://process.honeywell.com/us/en/home> (sign is required).

Safety Management Systems R214.1

Safety management Systems release R214.1 has been released and is available for shipment.

Safety Management Systems R214.1 is a common software platform for Safety Manager and Safety Manager SC systems. Safety Management Systems R214.1 contains the following components:

Software component	Functionality	Version
Safety Builder	Engineering and maintenance software	214.1
Safety Manager SC controller & IO	Firmware for Safety Manager SC platform	214.1
Safety Manager controller & IO	Firmware for Safety Manager platform	164.2

The following highlights, which are included in the release, will become available for Safety Manager SC users:

- Extension of supported network topologies.

The following highlights, which are included in the release, will become available for both Safety Manager SC and Safety Manager users:

- Simplified installation of Safety Builder and licensing mechanism.
- Improved diagnostics details.
- Detailed error code maintenance guidelines integrated in online environment Safety Builder.
- Maintenance and PAR fixing.

Current users of Safety Manager SC are advised to upgrade to R214.1 or at least use a supported software version.

The status of the various Safety Systems software releases is available in the Safety System Software Support Guidelines. This document can be found at the Honeywell Process Solutions support portal:

<https://process.honeywell.com/us/en/home> (sign in is required).

For questions or more details on Safety Management Systems R214.1 please contact your Honeywell local account manager.

SUPPORT CYCLE



Reminder - Coax LCN/UCN Phase-Out, December 31, 2025

Honeywell's coax platform, which includes the LCN/UCN products, xPM family, and FSC controllers, has been in service for nearly three decades. However, continued support is increasingly affected by suppliers discontinuing essential components. Previous communications, such as our announcements, HUG presentations, and System HINTS from November 2021, March 2023, April 2023, December 2023, March 2024, April, October, and November 2025 have stated that all coax products will transition to “Phased Out” support status starting December 31, 2025.

Please reference the table for details of the items being phased out.

Node Type	Part Nos	Part Description	Node Type	Part Nos	Part Description
HG	51196655-100	P/S DUAL NODE EC	EPLCG	51195096-200	PLCI I/O ADPTR
HG	51403519-160	K4SDR 16 MW	EPLCG	51196489-002	SCSI CBL
DNCF - Multiple	51402455-100	2 NODE CFA	EPLCG	51304421-200	PWA PLCG RELAY
DNCF - Multiple	51305072-200	I/O CARD K2LCN A	EPLCG	51196489-001	SCSI I/F CBL
DNCF - Multiple	51305072-300	I/O CARD K2LCN B	HG	30732052-001	PLUG TERMINATOR
DNCF - Multiple	51308093-300	PWR CORD 120V EC 35	HG	51308111-002	CABLE SET 2M
DNCF - Multiple	51306194-400	BRACKET, CAB REAR RAIL 4U LCN RITTAL	XLCNE	51305508-500	PWA, XLCNE2 I/O MULTI- 4 MODE NON-CE
DNCF - Multiple	51305451-400	POWER CORD	XLCNE	51305508-600	PWA, XLCNE2 I/O MULTI- 4 MODE CE
DNCF - Multiple	51196041-100	LCN BNC TEE SET	XLCNE	51305508-700	PWA, XLCNE2 I/O SING- 4 MODE NON-CE
DNCF - Multiple	51308093-500	CBL, AC PWR 48	XLCNE	51305508-800	PWA, XLCNE2 I/O SING- 4 MODE CE
DNCF - Multiple	51308094-300	[PWR CORD 220V	HPM	51307190-150	ASSY HPM I/O LINK CC
DNCF - Multiple	51308094-500	PWR 240V CBL CLASSIC FURN	HPM	51402573-450	UCNIF Module Assy COATED
ETN	51454196-200	ETNI PWA	HPM	51403988-150	PWA HPM COMM CONTROL CC
ETN	51306816-100	EPNI2 I/O	PC nodes	51201994-100	LCNP4
UCN Extender	51305450-400	AC PWR CORD 4FT	PC nodes	51454493-126	LCNP4E2
UCN Extender	51305413-100	FIBER OPTIC FRONT PANEL	PC nodes	51454493-226	XLCNP4E2
UCN Extender	51305409-500	FIBER OPTIC AC POWER CORD 120VAC	FSC node	10001/R/1	Vertical bus driver (VBD) CC
UCN Extender	51305410-500	POWER CORD	FSC node	10005/1/1	10005/1/1CC Watchdog mod. incl.10005/O/3

UCN Extender	51190896-200	CABLE SET	FSC node	10006/2/1	Diagnostic and battery module (DBM) CC
UCN Extender	51305450-500	AC PWR CORD 5FT	FSC node	10006/2/2	Diagnostic and battery module DBM-DCF CC
UCN Extender	51197040-500	UPPER CARDFILE UPGRADE KIT GUS/INTEL	FSC node	10007/1/1	Single Bus Driver (SBD) CP IO CC
UCN Extender	51197040-600	GUS/INTEL LWR CRDFLE	FSC node	10018/2/U	FSC Safety Manager module (FSC-SMM) CC
SBHM	51403698-100	SBHM MOTHERBOARD ASSY	FSC node	10018/E/1	FSC PlantScape Ethernet connection CC
SBHM	51403645-600	DRIVE ASSEMBLY ONLY	FSC node	10020/1/1	Quad processor module (QPM) CC
EPLCG	51400997-275	PWA, Redesigned EPLCI, Coated	FSC node	10020/1/2	Quad processor module (QPM) CC
EPLCG	51304812-200	EPLCI I/O ADAPTR	FSC node	10024/F/F	Enhanced COM module 2x RS232 CC
EPLCG	51308106-100	RS232 CABLE 50FT	FSC node	10024/H/F	Enhanced COM module int.CP+RS232 CC
NG	51306673-200	PWA NGI	FSC node	10024/H/I	Enhanced COM module int.CP + RS422/485
EPLCG	51196074-100	EPLCG INT CABLE	FSC node	10024/I/F	Enhanced COM module RS422/485 + RS232 CC
EHB	51454196-300	Experion Hiway Bridge Interface, EHBI	FSC node	10024/I/I	Enhanced COM module 2x RS422/485
EHB	51306816-200	EPNI2 I/O	FSC node	10300/1/1	24 Vdc to 5 Vdc/12 A converter CC
AM	51403519-260	XK4SDR 16 MW	FSC node	10311/2/1	Dual Key-Switch RESET/FORCE ENABLE CC
AM	51403519-166	K4SDR 16 MW	FSC node	4220167	NH Battpack 3Vhtaa Saft 3.6V/1.1Ah+C25PN
AM	51306803-100	PWA, Enhanced AMR II	FSC node	S12-BUS	Central Part system bus (12 slots)
AM	51304159-200	AMRED I/O	FSC node	S17-BUS	Central Part system bus (17 slots)
AM	51304197-200	CABLE AM/TPDG/WSI	FSC node	S7-BUS	Central Part system bus (7 slots)
AM	51196488-101	AM RED CBL	FSC node	0018/E/E	FSC PlantScape 2xEthernet connection CC
ENIM	51454196-100	EPNI2			

What is meant for Phased Out support:

- No new parts/components/parts are available
- Commercially reasonable support effort
- Support services to modernize existing systems are available

Modernizing your process control system not only addresses obsolescence and ensures long-term supportability, but it also enables you to leverage Honeywell's latest and most advanced solutions to achieve optimal process performance.

We recommend planning for modernization to our latest platforms, Experion, C300PM, and Safety Manager, if you haven't already done so.

End of Support Announcement for ControlEdge Builder R170.x and R171.x

Honeywell is continuously enhancing, improving and innovating to offer our customers a state-of-the-art Technology.

This is to announce that ControlEdge Builder R170.x and R171.x are going to end-of-support stage effective 1-May-2026. ControlEdge Builder R170.x and R171.x will be entering into phase out stage starting from this date. We recommend customers upgrade to the latest ControlEdge Builder version R180 or to the latest software version released by Honeywell. This announcement covers below R170 and R171 deployments –

- R170.1
- R170.1 HF3
- R170.1 P1 (For ELMM)
- R171.1
- R171.1 HF1

Please note, for redundant controllers, upgrades from R170.x/ R171.x to R180 are supported on-process. Please refer to ControlEdge Builder User’s guide for more information.

ControlEdge Builder & Project compatibility

Table 21-3: ControlEdge Builder & Project compatibility for ControlEdge 2020 Controller

ControlEdge Builder release	Create a new project for SC-UCMX01	Modify and Maintain SC-UCMX01 with an existing project	Create a new project for SC-UCMX02	Modify and Maintain SC-UCMX02 with an existing project	Create a new project for SC-UCNN11	Modify and Maintain SC-UCNN11 with an existing project
R110~R140	Yes ¹	Yes	No	No	No	No
R150~R151	Yes ¹	Yes	No	No	Yes ¹	Yes
R160~R161	No	No	Yes ¹	Yes	Yes ¹	Yes
R170+	Yes ²	Yes	Yes ¹	Yes	Yes ¹	Yes
Note 1: The project firmware version will be the same as the release of ControlEdge Builder.						
Note 2: ControlEdge Builder R170+ can only create R151 new projects for SC-UCMX01.						

Table 21-4: ControlEdge Builder & Project compatibility for ControlEdge 900 Controller

ControlEdge Builder release	Create a new project for 900CP1-0200	Modify and Maintain 900CP1-0200 with an existing project	Create a new project for 900CP2-0100	Modify and Maintain 900CP2-0100 with an existing project
R130~R175	Yes ¹	Yes	No	No
R180+	Yes ¹	Yes	Yes ¹	Yes

Product Revisions and Support Status

Supported Standard Software Products	Patch/Update	Support Status	Initial Functional release	Software Product Category
Advanced Formula Manager	R206	Supported		Standalone Software
Control Performance Monitor R60x	R603.2	Supported	2021-08	Standalone Software
Control Performance Monitor R60x	R603.1	Supported	2020-10	Standalone Software
Control Performance Monitor R60x	R603.2	Supported	2022-10	Standalone Software
Control Performance Monitor R60x	R610.1	Supported	2022-06	Standalone Software
Control Performance Monitor R60x	R610.2	Supported	2023-06	Standalone Software
Control Performance Monitor R60x	R611.1	Supported	2024-05	Standalone Software
Control Performance Monitor R60x	R612.1	Current	2024-05	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	Supported	2022-12	Standalone Software
ControlEdge 2020 R17x	R174.3	Supported	2023-06	Standalone Software
ControlEdge 2020 R18x	R180	Supported	2023-12	Standalone Software
ControlEdge 2020 R18x	R180.2	Supported	2024-07	Standalone Software
ControlEdge 2020 R18x	R181	Current	2024-11	Standalone Software
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 R17x	R172.1	Supported	2022-03	Standalone Software
ControlEdge PLC R17x	R174.1	Supported	2022-12	Standalone Software
ControlEdge PLC R17x	R174.2	Supported	2023-05	Standalone Software
ControlEdge PLC R18x	R180.1	Current	2023-12	Standalone Software
Cyber App Control R400	R400.1	Supported	2022-05	Standalone Software
Cyber App Control R401	R401.1	Supported	2023-07	Standalone Software
Cyber App Control R410	R410.1	Current	2024-08	Standalone Software

Cyber Insights R100	R100.1	Current	2023-07	Standalone Software
DVM R710	DVM R710	Supported	2021-09	System Software
DVM R800	DVM R800	Supported	2023-09	System Software
DVM 2025	DVM 2025	Current	2025-06	System 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 Operations Logbook (DOL) R3.0.0	R3.0.0	Current	2025-11	Standalone Software
DynAMo Operations Logbook (DOL) R246.x	R246.3	Current	2023-01	Standalone Software
DynAMo Operations Logbook (DOL) R24x	R240.1	Supported	2020-04	Standalone Software
DynAMo Operations Monitoring (DOM) R246.x	R246.3	Current	2023-01	Standalone Software
DynAMo Operations Monitoring (DOM) R24x	R240.1	Supported	2020-04	Standalone Software
Enabled Services (Unified Data Collector R150)	R150.2	Supported	2024-10	SaaS Offering
Enabled Services (Unified Data Collector R170)	R170.1	Current	2025-07	
Experion Backup and Restore R52x		Current	2021-12	Software Package
Experion HS R520	R520.1	Current	2022-04	System Software
Experion LX R520	R520.1	Current	2022-03	System Software
Experion MX CDMV Controls R720	R720.1	Current	2023-08	Software Package
Experion MX MDMV Controls R720	R720.1	Current	2023-08	Software Package
Experion MX Scanner Software	R304.1	Current	2025-05	Standalone Software
Experion MX Scanner Software	R303.x	Supported	2023-08	Standalone Software
Experion MX Scanner Software	R302.x	Supported	2022-05	Standalone Software
Experion MX Scanner Software	R301.x	Supported	2021-02	Standalone Software
Experion MX R720	R720.1	Supported	2023-06	System Software
Experion MX R720	R720.2	Current	2023-06	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 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 R52x	R521.1 U1	Supported	2024-08	Standalone Software

Field Device Manager R53x	R530.1	Supported	2024-05	Standalone Software
Field Device Manager R53x	R530.1 U1	Supported	2024-06	Standalone Software
Field Device Manager R53x	R530.1 U2	Supported	2024-12	Standalone Software
Field Device Manager R54x	R540.1	Supported	2025-01	Standalone Software
Field Device Manager R54x	R540.2	Current	2025-08	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	Supported	2021-10	Standalone Software
HFAM Alarm Performance Optimizer R2.0.0	R2.x.y	Supported	2024-08	Standalone Software
HFAM Alarm Performance Optimizer R3.0.0	R3.x.y	Current	2025-08	Standalone Software
HFAM Reporting R2.2.x (Formerly DynAMo Metrics and Reporting)	R2.2.x	Supported	2022-07	Standalone Software
HFAM Reporting R2.3.x (Formerly DynAMo Metrics and Reporting)	R2.3.x	Current	2025-03	Standalone Software
Honeywell Blending and Movement R530.y	R530.3	Current	2024-01	Software Package
Honeywell Connected Workforce Competency	R1.0.x	Supported	2023-05	SaaS Offering
Honeywell Forge Inspection Rounds	R8.4	Current	2021-11	Standalone Software
Honeywell Forge Inspection Rounds	R7.6	Supported	2020-07	Standalone Software
Honeywell Forge Workforce Competency	R520.1	Supported	2021-09	Standalone Software
Honeywell Forge Workforce Competency	R521.1	Supported	2022-10	Standalone Software
Honeywell Trace R160	160.1	Supported	2023-09	Standalone Software
Honeywell Trace R160	160.2	Supported	2024-03	Standalone Software
Honeywell Trace R160	160.3	Supported	2024-09	Standalone Software
Honeywell Trace R170	170.1	Current	2026-01	Standalone Software
Honeywell Workforce Competency	R530.1	Current	2024-07	Standalone Software
Immersive Competency	R100.1	Current	2018-07	Standalone Software
MetalsMaster	R140.1	Current	2024-02	System 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	Supported	2023-12	Software Package
OptiVision R600x	R600.2	Supported	2019-10	Software Package
PlantCruise R520	R520.1	Current	2022-03	System Software
PMD R92x	R920.1	Supported	2021-09	System Software
PMD R92x	R920.2	Supported	2023-07	System Software
PMD R92x	R920.3	Current	2024-07	System Software
PMD R93x	R930.1	Current	2025-04	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 R210	2.1.x	Supported	2022-09	Standalone Software
Process Safety Analyzer R2.2.0	2.2.x	Current	2025-03	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 R51x	R511.1	Supported	2021-08	Standalone Software
Profit Suit R51x	R510.1	Supported	2020-07	Standalone Software
Profit Suit R51x	R511.1	Supported	2021-07	Standalone Software
Profit Suit R51x	R512.1	Supported	2022-07	Standalone Software
Profit Suit R51x	R513.1	Supported	2023-07	Standalone Software
QCS SE	R120.1	Supported	2024-02	System Software
QCS SE	R200.1	Current	2024-12	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
Safety Historian R20x	R202.1	Current	2014-03	System Software
Safety Management Systems R214	R214.1	Current	2025-12	System Software

Safety Management Systems R213	R213.2	Supported	2024-01	System Software
Safety Manager R15x	R154.6	Supported	2012-04	System Software
Safety Manager R16x	R162.14	Current	2014-10	System Software
Secure Media Exchange (SMX)	R100	Supported	2017-08	Standalone Software
Secure Media Exchange (SMX) + GARD	R101	Supported	2018-03	Standalone Software
Secure Media Exchange (SMX) + GARD	R102.3	Supported	2019-01	Standalone Software
Secure Media Exchange (SMX) + GARD	R104	Supported	2019-05	Standalone Software
Secure Media Exchange (SMX) + GARD	R201	Supported	2020-09	Standalone Software
Secure Media Exchange (SMX) + GARD	R202	Supported	2022-02	Standalone Software
Secure Media Exchange (SMX) + GARD	R202.13	Supported	2024-01	Standalone Software
Secure Media Exchange (SMX) + GARD	R203.1	Current	2025-01	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
Production Accounting & Reconciliation R3.1.x	R3.1.0	Current	2025-10	Standalone Software
Production Accounting & Reconciliation R212.x	R212.3	Current	2022-08	Standalone Software
Production Accounting & Reconciliation R211.x	R211.2	Supported	2020-12	Standalone Software
System Inventory Tool R30x	R300.1	Current	2019-09	Standalone Software
Profit Suit R51x	R514.1	Current	2023-07	Standalone Software
Taiji PID 310x	R310.1	Supported	2016-01	Standalone Software
Taiji PID 320x	R321.1	Current	2023-06	Standalone Software
Taiji PID 320x	R320.1	Supported	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 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

Uniformance Asset Sentinel R54x	R540.3	Supported	2024-07	Standalone Software
Uniformance Executive R31x	R311.1	Supported	2018-03	Standalone Software
Uniformance Executive R32x	R320.1	Supported	2018-09	Standalone Software
Uniformance Executive R33x	R330	Current		Standalone Software
Uniformance Insight R2.3.x	R2.3.0	Supported	2021-12	Standalone Software
Uniformance Insight R2.4.x	R2.4.0	Supported	2022-07	Standalone Software
Uniformance Insight R2.5.x	R2.5.0	Current	2024-09	Standalone Software
Uniformance Insight R22x	R220.1	Supported	2020-09	Standalone Software
Uniformance KPI R12x	R121.1	Supported	2017-05	Standalone Software
Uniformance KPI R13x	R131.1	Supported	2019-11	Standalone Software
Uniformance KPI R13x	R130.1	Supported	2018-03	Standalone Software
Uniformance KPI R14x	R140.1	Current	2023-11	Standalone Software
Uniformance PHD R41x	R410.1	Supported	2021-03	Standalone Software
Uniformance PHD R43x	R430.1	Current	2023-08	Standalone Software
UniSim Design	R510	Current	2024-11	Standalone Software
UniSim Design	R500	Supported	2023-11	Standalone Software
UniSim Design	R492	Supported	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
Terminal Manager R671	R671.1	Supported	2019-01	Standalone Software
Terminal Manager R680	R680.1	Supported	2019-10	Standalone Software
Terminal Manager R681	R681.1	Supported	2020-02	Standalone Software
Terminal Manager R690	R690.1	Supported	2020-10	Standalone Software
Terminal Manager R700	R700.1	Supported	2021-08	Standalone Software
Terminal Manager R701	R701.1	Supported	2022-05	Standalone Software
Terminal Manager R702	R702.1	Supported	2023-02	Standalone Software
Terminal Manager R703	R703.1	Supported	2023-09	Standalone Software
Terminal Manager R704	R704.1	Supported	2024-01	Standalone Software
Terminal Manager R705	R705.1	Supported	2024-07	Standalone Software
Terminal Manager R706	R706.1	Supported	2024-09	Standalone Software
Terminal Manager R710	R710.1	Current	2025-04	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.