

SYSTEM HINTS NEWSLETTER

APRIL 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, June 10-12 – Madrid - Spain
Global Honeywell Academy Training Solutions4
PRODUCTS HIGHLIGHTS
Field Device Manager® R530.1 Release Announcement6
Managed Security Services (MSS) Next Generation platform – Secure Remote Access Solution
Experion PKS Computing Platforms Announcement
SUPPORT CYCLE 9
Update to Sep 22 HINTS article regarding Rittal fans obsolescence
Experion MX QCS- Dell Computing Platform End of Life Announcement and available Virtualization options
Last Time Buy Announcement Update – Workstation Platforms for Experion PKS R51x and R52012
HPS Technical Notifications
Product Revisions and Support Status

2024 Global Honeywell Users Group, June 10-12 - Madrid - Spain



Dear Valued Customer,

Join us at the <u>47th Honeywell Users Group</u> June 10-12, in Madrid, Spain! The Early Bird conference fee discount is valid until May 9.

The Steering Committee has accepted close to 30 customers papers! See the <u>detailed agenda PDF</u>, the agenda is subject to change.

Be Ahead of the Curve: REGISTER TODAY!

This years' agenda includes various sessions around Autonomous, Asset Reliability, Workforce Productivity, Emission Reduction, Cybersecurity, and more!

We are going to host multiple presentations, roundtables and workshops focused on different Industries.

Besides the impressive conference agenda, we will have an extended Demo Center onsite for you, and the possibility to obtain your Consultants Corner meetings.

Join us: be AHEAD OF THE CURVE

See you in Madrid!

The 2024 HUG Steering Committee

Thank you to our sponsors:

GOLD SPONSORS











SILVER









Global Honeywell Academy Training Solutions



Welcome to the April 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.

What's inside?

MYHONEYWELL Account Creation/Registration Process:

Honeywell Academy will be transitioning to a new Learning Management System platform in the coming weeks, please refer to the file below on how to create a MYHONEYWELL account.



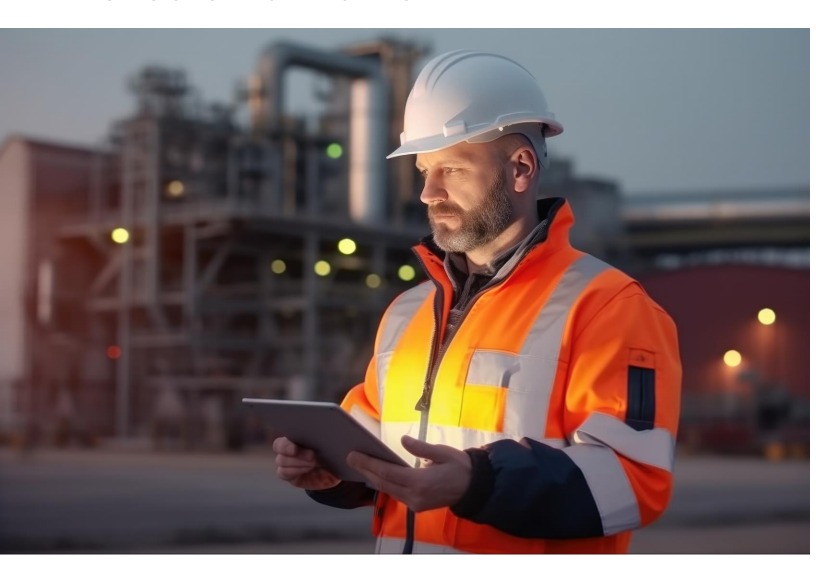
MYHONEYWELL Account is mandatory to access Honeywell Academy Learning Management System (LMS), where you can find your course certificates, training history, etc.

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

Happy Learning Honeywell Academy

PRODUCTS HIGHLIGHTS



Field Device Manager® R530.1 Release Announcement

Field Device Manager provides plant instrument engineers, technicians and maintenance personnel with an optimized system that simplifies tasks and enables remote management of smart instruments. FDM offers complete command and control of HART, PROFIBUS, Foundation Fieldbus, Honeywell DE Protocol as well as Wireless HART and ISA100 Wireless smart instruments throughout the plant. FDM saves time, allows instrument troubleshooting to be done more safely, and helps improve overall asset effectiveness in the plant.

FDM R530.1 includes the below enhancements:

- 1. Instrument configuration change management & reporting
- 2. NAMUR NE-107 based instrument alert configuration & associated PAVs
- 3. Profinet Enhancement Bulk offline download for Profinet devices
- 4. Other Security Enhancements
- 5. FDM Audit/Verification Guide (a GTAC document)
- 6. FDM Device Interoperability (an initiative)
- 7. Collaboration with key device OEMs (an initiative)

The FDM R530.1 documentation (SCN, Software Download Datasheet) shall be available at the link provided below:

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



Managed Security Services (MSS) Next Generation platform – Secure Remote Access Solution

We are pleased to announce the availability of Honeywell's next generation platform for Managed Security Services (MSS). With this release, Honeywell will substantially improve the way we service our customers through enhanced connection architecture and the delivery of enhanced managed security services designed for plant operations, and defense of industrial control cybersecurity. Both new and improved services are now possible based on the new platform:

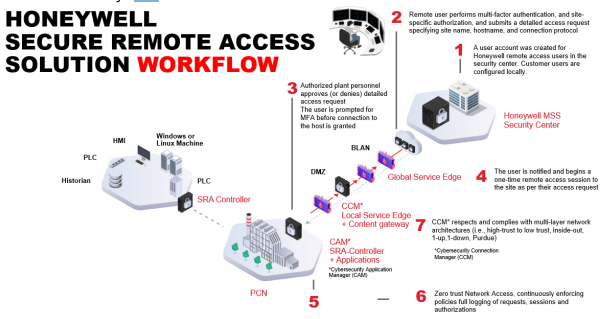
- 1) Better vulnerability management by means of antivirus and patch automation for endpoint protection.
- 2) Additional remote services (Cyber Care) to further enhance and ensure OT cybersecurity solutions on-site operate as designed.
- 3) Managed detection and response for enhance threat detection capability through our MSS AMIR managed service for 24/7 advanced monitoring and incident response.

The foundation of Honeywell's new MSS platform is a new architectural construct for secure remote access. It is based on a Zero Trust Netwok Access (ZNTA) architectural model features and integrated with Remote Privilege Access Management (RPAM) operational controls that provide a more extensive layer of defense for critical assets, applications, and resources on a manufacturing operational network. The system is designed to seamlessly integrate with existing corporate enterprise identity management authentication technology and standards for the Enterprise. (NOTE: VSE platform replacement)

The new platform is available now for sale.

Additional information can be found online at:

- HON Next-Generation Secure Remote Access Solution Service Note: <u>link</u>
- Gartner RPAM & ZTNA market comparison white paper: <u>link</u>
- Case Study: <u>link</u>



Experion PKS Computing Platforms Announcement

Honeywell has qualified and released the following workstation platforms. These workstations are supported with Experion PKS* R530, and specification datasheets are available at https://process.honeywell.com/.

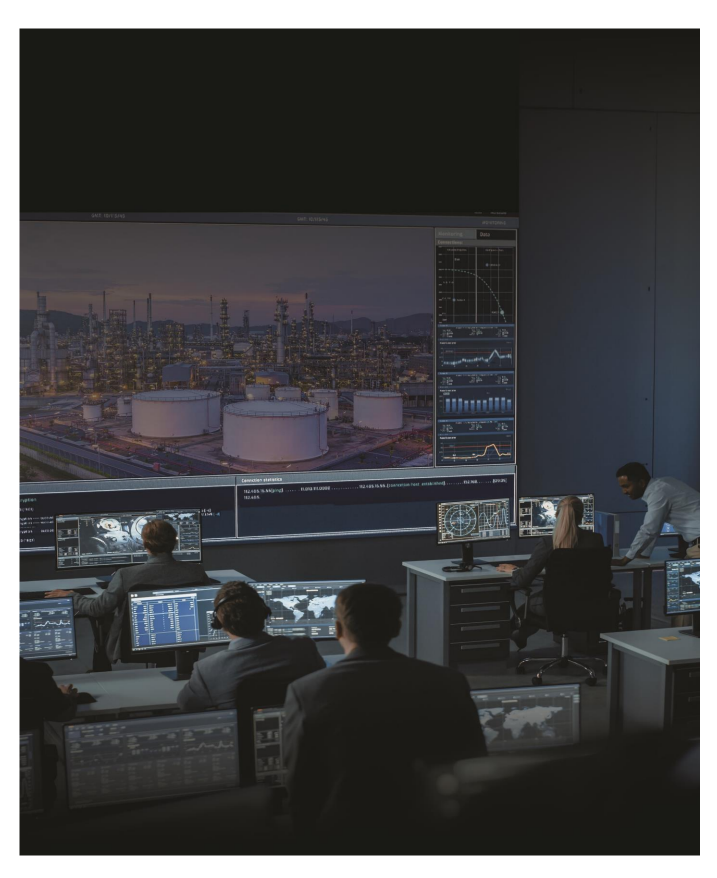
New workstation platforms include:

Model Number	Description
MZ-PCWR01	WKS PC DELL R7960XL RAID1 RACK
MZ-PCWT01	WKS PC DELL T5860XL RAID1 TOWER
MZ-PCWS15	WKS HW OPTIPLEX XE4 TWR WIN10 LTSC 2021

The following Dell server platform has transitioned to End of Sale status. The affected platform includes the following model number and the associated kits:

Model Number	Description
MZ-PCSV65	SERVER HW DELL R740XL STD 2U RACK
MZ-PCWS77	WKS PC DELL R7920XL RAID 1 RACK

SUPPORT CYCLE



Update to Sep 22 HINTS article regarding Rittal fans obsolescence.

Due to some supply chain issues, there were challenges with fan supply. The previous HINTS, dated Sept 22, stated that the previous fans were obsolete. These fans are not obsolete and must be used in certain applications.

	Series C Mar	k I, Mark	II, PM, LCN		Replacement	
	Fan Kits			Fan Kit	Fan	
MC-				51199947-	50136386-	Available
FAN511	Fan Assembl	ly w/alarn	n 230VAC	275	250	
MC-				51199947-	50136386-	Available
FAN611	Fan Assembl	ly w/ alarr	n 120VAC	175	150	
MC-	Alternate	Fan	Assembly	51199947-	50169137-	Available
FAN711	120/230V			375	100	

The MC-FAN611, 51199947-175, 50136386-150 120V fans <u>must be</u> used in North America, CSA applications, and Hazardous Locations.

The MC-FAN511, 51199947-275, 50136386-250 240V fans *must be* used in Hazardous Locations.

The remaining conditions allow for use of the MC-FAN711, 51199947-375, 50169137-100.

Experion MX QCS- Dell Computing Platform End of Life Announcement and available Virtualization options

With reference to End of Sale announced for Dell Precision and OptiPlex XE3 workstations supporting Experion PKS R520 (announced in System HINTS- February 2024 edition) and the Essentials Platform 14G Virtualization hardware (System HINTS-Jan 2024 edition), following are the options available henceforth for Experion MX (QCS) new and migration projects.

All Experion MX projects effective immediately, will be delivered with <u>Virtual hardware option only</u>, using the new introduced 16G Essentials Platform.

New Essentials Platform for Virtualization include below models-

New Model Number (16G)	Description	Discontinued model
MZ-PCVM24	VIRT ESSENTIALS DELL R660XS LITE	MZ-PCVM20
MZ-PCVM25	VIRT ESSENTIALS DELL R660XS STANDARD	
MZ-PCVM26	VIRT ESSENTIALS DELL R660XS STANDARD	MZ-PCVM21
MZ-PCVM27	VIRT ESSENTIALS DELL R660XS XL	MZ-PCVM23

Dell Workstations affected by End of sale transition:

Model Number	Model Number Description		Expected End of Sale
		Release	Date
MZ-PCWS14	Dell OptiPlex XE3	Experion R520	March 2024
MZ-PCWS93	Dell Precision T5820XL	Experion R520	June 2024
MZ-PCWS94	Dell Precision T5820XL	Experion R520	June 2024
MZ-PCWS77	Dell Precision R7920XL	Experion R520	May 2024

Using virtualization offers several benefits over traditional physical infrastructure-based approach, such as

- Reduced hardware and Operating system changes
- Improved computer platform resource utilization
- Platform stability, improved availability, reliability, and disaster recovery
- Easy maintenance, extended life, lower lifecycle costs
- Easy upgrades to latest/future releases- simplified ability to keep Experion MX current.



Last Time Buy Announcement Update – Workstation Platforms for Experion PKS R51x and R520

As communicated in the July 2023 HINTS newsletter, the workstation platforms supported with Experion PKS R51x and R520 will be transitioning to End of Sale status in 2024. Due to higher than expected demand at Honeywell's technology partners, the transition dates have been brought forward as noted in the table below:

Model Number	Description	Supported Experion Release	Expected End of Sale Date
MZ-PCWS14	Dell OptiPlex XE3	Experion R520	End of Sale
MZ-PCWS93	Dell Precision T5820XL	Experion R520, R51x	June 2024
MZ-PCWS94	Dell Precision T5820XL	Experion R520	June 2024
MZ-PCWS77	Dell Prevision R7920XL	Experion R520, R51x	End of Sale
MZ-PCWS84	HP Z4 G4	Experion R520	End of Sale

Due to operating system and hardware compatibility constraints, no new workstation platforms will be available in the market which can support either the Windows 10 IoT Enterprise LTSC 2019 or Windows 10 IoT Enterprise LTSB 2016 operating systems used on Experion PKS R520 or earlier releases.

Honeywell strongly encourages customers to explore one of the following mitigation options:

- 1. Pursue last time purchases of the available workstation platforms to cover the expected requirements for the duration of Experion PKS R51x and R520 usage. Orders should be placed as soon as possible due to the pending transition dates.
- 2. Deploy virtualization technology to eliminate the bond between the hardware, Experion PKS release, and the operating system. Honeywell's virtualization offerings have broad operating system support over multiple generations of Experion PKS releases.
- 3. Migrate to Experion PKS R530 to access new workstation platform offerings.

Honeywell Certified Recycled Parts (CRP) may also have limited inventory of supported workstation platforms (subject to availability).



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
RAL2024-02B PMIO-AO-HART- Modules-Synching-Issue	Experion PKS	PM I/O	4/10/2024
PN2022-33B PCNT05 C300-CN100- EIM-UOC	Experion PKS	C300 PCNT05, CN100, EIM or UOC	4/5/2024
PN2024-07 PCNT05-C300-CN100- UOC-EIM-C300PM-EHPMX-UEA- UVA failure after redundant partner disconnection	Experion PKS	Redundantly configured C300 PCNT05s, CN100s, UOCs, EIMs, C300PMs, EHPMXs, or UEA/UVAs	4/1/2024
PN2024-06 900 Control Station Time and Date	MODSYS	MODSYS 900 Control Station 900 CR 900 Control Station 900 CS	
BW2017- 03B_Enhanced_or_High_Perf ormance_Process_Manager_ module_installation_removal_ procedure	TDC3000, Experion PKS	TDC3000, Experion PKS	3/27/2024
PN2024-XX RUSIO-3224 RUSLS-3224 reports EC34- EC37	Safety Systems		
PN2023-21A-Potential-C300-PGM-communication-failure	Experion PKS	Experion PKS Profibus Series C Gateway Module	
PN2024-04 Color sensor QTH lamp replacement duration	QCS Systems	Color Sensor	3/15/2024

Product Revisions and Support Status

Supported Standard Software	Patch/Update	Support	Initial	Software Product
Products		Status	Functional	Category
			release	
Control Performance Analytics	R110.1	Supported	2018-12	Standalone Software
R110x				
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 R120)	R120.1	Supported	2021-02	SaaS Offering
Enabled Services (Unified Data Collector R121)	R121.1	Supported	2021-10	SaaS Offering
Enabled Services (Unified Data Collector R130)	R130.1	Current	2022-09	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



Forgo Cubarcacurity Cuita Entarprica	R204.1	Current	2021-06	Standalone Software
Forge Cybersecurity Suite-Enterprise Core and Premium	K2U4.1	Current	2021-06	Standalone Software
Forge Cybersecurity Suite-Enterprise	R203.1	Supported	2021-02	Standalone Software
Core and Premium				
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	R1.x.y	Current	2021-10	Standalone Software
Optimizer R1.1.0				
HFAM Reporting R2.2.x	R2.2.x	Current	2022-07	Standalone Software
(Formerly DynAMo Metrics and				
Reporting)				
Honeywell Forge Inspection Rounds	R8	Current	2021-11	Standalone Software
Honeywell Forge Inspection Rounds	R7	Supported	2020-07	Standalone Software
Honeywell Forge Workforce	R520.1	Supported	2021-09	Standalone Software
Competency				
Honeywell Forge Workforce	R521.1	Current	2022-10	Standalone Software
Competency	D1 40 1	Commented	2020.00	Chandalana Caffrina
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	R160.1	Supported	2019-12	Standalone Software
R16x				
Integrated Automation Assessment	R170.3	Current	2020-09	Standalone Software
R17x	D100.0	Cumant	2020.00	Cast Offician
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
- /		F F - 1 - 2 - 2 - 2		1



Procedure Analyst R51x	R511.1 Patch 1	Current	2020-09	Stadalone 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 R210	R210.6	Current	2020-60	System Software
Safety Manager R15x	R154.5	Supported	2012-04	System Software
Safety Manager R16x	R162.11	Supported	2014-10	System Software
Safety Manager SC R211	R211.2	Supported	2021-08	System Software
Safety Manager SC R212	R212.1	Current	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 R51x	R511	Supported	2017-10	Standalone Software
Uniformance Asset Sentinel R52x	R520.7	Supported	2019-07	Standalone Software
Uniformance Asset Sentinel R52x	R520.X	Supported	2019-07	Standalone Software
Uniformance Asset Sentinel R53x	R531.4	Current	2021-04	Standalone Software
Uniformance Asset Sentinel R53x	R531.1	Supported	2020-08	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

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.