

SYSTEM HINTS NEWSLETTER

MAY 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 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

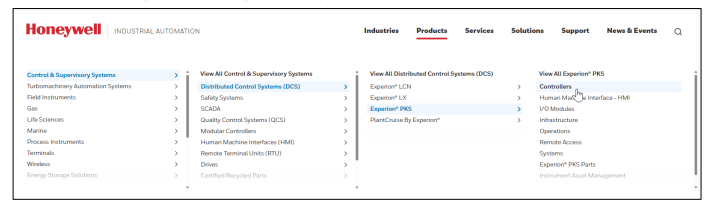
where you can consult previous releases and be notified about latest publication (after you are subscribed to).

Contents

Explore Our Digital Catalog for Easy Access to Product Information	3
Global Honeywell Academy Training Solutions	4
PRODUCTS HIGHLIGHTS	. 10
Advanced Migration Technologies R143 Announcement	. 11
Experion PKS with PMD R930.1	. 12
Cyber Insights 4.0: Now Available for Download!	. 15
Honeywell Partners with Nutanix to Enhance Customer Choice for Experion Virtualization	
Solutions	.16
SUPPORT CYCLE	. 17
Reminder - Preparing for Coax LCN/UCN Phase-Out, December 31, 2025	. 18
CC-PCNT02 (C300 Controller) Entering into Legacy Support by 2026 Q2	. 19
Experion OperTune software Support Status Change – Withdrawn from Experion R530	. 20
Product Revisions and Support Status	.21



Explore Our Digital Catalog for Easy Access to Product Information



Dear Valued Customers,

We are excited to announce that you can now browse our comprehensive digital catalog on our website! Our user-friendly catalog allows you to find detailed product information, access essential documents such as datasheets, and view part numbers associated with each product.

On the Part Number tab, you can filter and sort parts, search by part description, and conveniently order parts online. This feature is designed to streamline your shopping experience and ensure you find exactly what you need with ease.

On our <u>website</u>, choose Products to begin exploring all the catalog has to offer. Find product information, part numbers, documents, and more.

If you need to register for an account to place orders online, simply register here.

Contacts for Training & Online Assistance:

Bailey McClish, AMER LSS eCommerce Pole Lead

Dana Miron, EMEA LSS eCommerce Pole Lead

Adrian Rodriguez, APAC & LATAM LSS eCommerce Pole Lead

All Escalation Issues: Jennifer Roddy, Global Sr. Manager eCommerce

Thank you for choosing us for your product needs. We look forward to serving you better with our enhanced digital catalog.

Sincerely,

Global eCommerce Team.



Global Honeywell Academy Training Solutions



Welcome to the May 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.

As always, 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 new updates:

- 1. Free Training Needs Assessment (TNA) Service- Rollout phase
- 2. Revamped Jubail Training Center: A Hub for Learning and Innovation
- 3. Launch of Digital Badge Functionality
- 4. Hub and Spoke Model
- 5. Honeywell Cyber Insights training course available for our customers



1. Free Training Needs Assessment (TNA) Service- Rollout phase:

We are delighted to announce the launch of our Free Training Needs Assessment (TNA) service, which has been specifically designed to cater to our customers' evolving training needs.

Our TNA service presents an excellent opportunity for our customers to invest in training that enhances their skills and knowledge, ultimately supporting their growth and success. During the first phase of this offer, the service will be initially available only to SESP Training Match Fund (TMF) customers. To ensure we deliver a high-quality experience, we are offering 30 free TNA sessions per site during the rollout phase. This offer is only applicable on the Control engineer role related to Experion Process Knowledge System (EPKS) and Safety Manager (SM) and available to SESP customers with active Training Match Fund (TMF) of USD 5,000 or above.

Upon completion of the TNA, participants will receive personalized and organizational reports based on their current competencies. These reports will provide feedback on areas of improvement along with a list of required training. This will help customers identify the appropriate training needs to cover any knowledge gap.



2. Revamped Jubail Training Center: A Hub for Learning and Innovation:

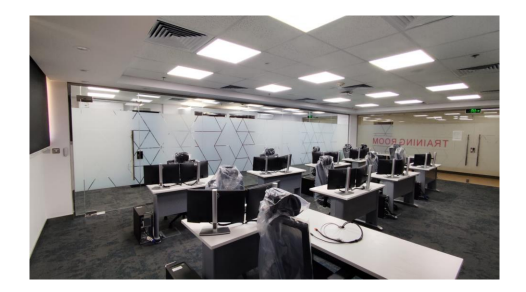
We are thrilled to announce the recent renovation of the AI Jubail Training Center in Saudi Arabia! The center has undergone a significant transformation and is now divided into two distinct partitions:

- Training Room: This room is designed to provide a comfortable and conducive environment for learning, with seating arrangements for up to 8 students. Whether you're attending a workshop or a training session, this space is equipped to enhance your learning experience.
- Demo Room: This room is dedicated to displaying our latest offerings, including Augmented Reality (AR) and Virtual Reality (VR) pods. Visitors can immerse themselves in cutting-edge technology and explore the innovative solutions we have to offer.

The renovation aims to create a dynamic and interactive space that fosters learning and innovation. We look forward to welcoming you to the Jubail Training Center and exploring these exciting new spaces together!







3. Honeywell Academy: Launch of Digital Badge Functionality:

We are thrilled to announce that a new Digital Badge functionality has been added to our Learning Management System (LMS)! This innovative feature is designed to enhance your learning experience and recognition for your achievements.

What Are Digital Badges?

Digital Badges are a testament to your dedication and accomplishments within the Honeywell Academy. When you complete any of our ILT (Instructor-Led Training), VILT (Virtual Instructor-Led Training), or AT (eLearning) courses, you will receive a Digital Badge alongside your completion certificate.



Once you earn your Digital Badge, you can highlight your achievement on LinkedIn and other popular social media platforms. Your badge acts as a digital credential that highlights your newly acquired skills and knowledge, allowing you to share your accomplishments with your professional network.

Why Are Badges Important?

- > Validate Your Skills: Digital Badges serve as verifiable credentials that reflect your skills and competencies.
- ➤ Enhance Your Profile: By sharing your badges on platforms like LinkedIn, you can enhance your professional profile and visibility to potential employers or collaborators.
- Reward Your Commitment: The badges not only celebrate your hard work but also motivate you to continue your educational journey.

4. Honeywell Academy Hub and Spoke Model:

Honeywell Academy is pioneering a transformative approach to training delivery with the introduction of the Hub and Spoke Model.

This innovative framework guarantees continuous learning opportunities while significantly reducing travel expenses. By establishing multiple training centers worldwide, we are ensuring that access to vital training courses is not only convenient but also effective for our customers.

BENEFITS

- > Standardization: Centralized training development ensures uniform training experiences across all spoke locations.
- **Efficiency**: Customers can choose the nearest training location and save unnecessary travel expenses.
- > Scalability: This model facilitates quicker and easier access for customers who face flexibility and budget constraints, preventing them attending training from Hub locations
- > Flexibility: Local Spokes can tailor programs to fit the local culture, language, time zone, and operational requirements.

HONEYWELL ACADEMY HUB AND SPOKE LOCATIONS **US, CANADA AND EUROPE, MIDDLE EAST ASIA PACIFIC LATIN AMERICA** AND AFRICA -AMSTERDAM, -PUNE, INDIA -HOUSTON, TX, USA **NETHERLANDS** -TIANJIN, CHINA Bogota, Colombia Almaty, Kazakhstan -KUALA LUMPUR, Calgary, AB, Canada **MALAYSIA** • Duluth, GA, USA • Atyrau, Kazakhstan • Brandenburg, Germany • Bangkok, Thailand Mexico City, Mexico • Phoenix, AZ, USA • Brasschaat, Belgium • Jakarta, Indonesia • Sarnia, ON, Canada • Manchester, UK • Singapore • Tulsa, OK, USA • Rosmalen, Netherlands -CHEONAN, KOREA -PERTH, AUSTRALIA -VARKAUS, FINLAND -DUBAI, UAE • Melbourne, Australia Abu Dhabi, UAE • Sydney, Australia • Mina Abdulla, Kuwait -DHAHRAN, SAUDI ARABIA • Al Jubail, Saudi Arabia -SECUNDA, SOUTH AFRICA

Explore the available courses for each location by following the link below.

https://process.honeywell.com/us/en/services/training/course-list

5. Honeywell Cyber Insights training course available for our customers:

Cyber Insights is the latest innovation in Honeywell's end-to-end cybersecurity offerings. The solution is site specific and designed to help industrial organizations operate their OT environments more securely and avoid disruptions to operations and safety. It is designed to deliver visibility into OT networks, communication patterns and attack vectors.

This training course offers an in-depth technical understanding of Honeywell's Cyber insights security solution through comprehensive coursework and hands-on labs. Participants will learn to configure, back up, and maintain the solution, identify potential issues, covering key concepts and troubleshooting techniques.

Course Code: OTCS-3003

Course Title: OT Cybersecurity: Honeywell Cyber Insights – User and Maintenance

Mode of Delivery: ILT (Instructor-Led Training / Classroom) and VILT (Virtual Instructor-Led Training / Virtual)

Course duration: 2 Days

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

For any inquiry or additional information regarding Cybersecurity Trainings

-Cybersecurity Trainings Leader: Rajan Patil - Rajan.Patil2@honeywell.com or Cybersecurity.Trainings@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

Advanced Migration Technologies R143 Announcement

Honeywell Process Solutions Announces Advanced Migration Technologies latest release of R143. AMT is a migration service to reduce Operational Risk, extend the life and performance of systems and improve response to changing business demands.

Honeywell now has the capability to allow users to make engineering changes during the AMT Migration process. There is now Instant Access, Zero Wait: The Engineering Freeze time is a thing of the past, giving you virtually immediate Migration capability while you make necessary Experion configuration changes for your process performance.

Prior to AMT R143, the Engineering Freeze time commences when the Data Collection is completed at site and finishes when the migrated EBR images are deployed to the site, which typically takes 21 days. Also prior to AMT R143, engineering changes were supported via an 'Optimized AMT' workflow, which required a second data collection from site, but reduced the Engineering Freeze to 11 days. Now, AMT R143 eliminates this Engineering Freeze time altogether.

This automation enables users to make control strategy changes in Control Builder through the life of their AMT and enables additional flexibility to continuously optimize their production. This effectively removes the Engineering Freeze time of 3 weeks while the system is being migrated in the Honeywell Data Center by the Migration COE.

The Advanced Migration Technologies migration is supported by Honeywell's Global Migration Support Centre (GMSC), a global team dedicated to providing migration support across the HPS portfolio. The automation of AMT, together with GMSC's continuous improvement culture, deliver migrations with better quality in a shorter cycle time. Honeywell's Advanced Migrations Technologies reduces the effort required to stay current with Experion PKS by preparing migrated images of the servers and clients in Honeywell's Data Centre using automated tools that detect and prevent known issues.

Starting with AMT R143 for customers migrating from R501 (and later) to R520 and R530, Honeywell has eliminated the Engineering Freeze time by developing automation within EMDA and Smart Assist. Customers migrating from R41x/R43x/R500 will continue to be supported via the Optimized AMT process.

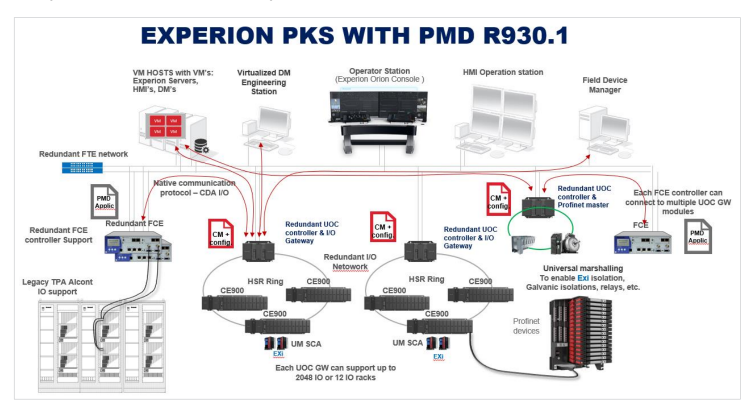


Experion PKS with PMD R930.1

We are excited to announce that the Experion PKS with PMD R930.1 has been successfully release for use in projects and for customers.

Experion PKS with PMD R930.1 is a comprehensive package of new features designed to be compatible with the Experion PKS R530 platform. It focuses on key growth strategies for modernizing existing PMD solutions as part of the Offerings PMD Convergence to Experion PKS. This release provides specialized support for PMD systems, offering various market segments with cost-effective Dell hardware, virtualization options, and migration assistance. Additionally, it includes an integrated design module that streamlines engineering processes. This significant release features a complete platform refresh, advanced cybersecurity enhancements, web-based documentation, and important resolutions for customer-reported defects.

The PMD (Process Machinery Drives) is the Honeywell sophisticated control system solution designed with Field Controller Express (FCE) controllers to integrate seamlessly with Experion PKS Platform and aiming to enhance operational efficiency in industrial environments. The latest release, PMD R930.1 introduces several updates, features, and integrations that make it a robust system for controlling process machinery are easily configurable and make maintenance easy and cost effective. It comes with a wide range of plant control methods and high control capacity to meet the diverse needs of various industries, including pulp and paper, metals, chemicals, pharmaceuticals and food and beverage. The new release is fully scalable and continues to support migration from Honeywell's TotalPlant Alcont (TPA) systems.



KEY FEATURES:

1. Seamless Compatibility with Experion PKS:

The PMD system is designed to work flawlessly with the Experion PKS R530. This compatibility ensures effective data exchange and communication, ultimately enhancing system performance and reliability.

2. Enhanced User Experience:

Integration of the Design Module: The design functionalities have now been integrated directly into the PMD Server and HMI (Human-Machine Interface). This integration streamlines the design process, improves visualization, and enhances overall user workflows, leading to a more efficient experience.

3. Domain Support:

The PMD system supports operation within domain environments. This feature includes essential configurations, security protocols, and compliance checks, allowing for effective management of user access and data protection.

4. HTML-Based Documentation:

User assistance is significantly improved through HTML-based documentation. This web-like format allows users to quickly access support materials and guides, easing the learning curve and reducing troubleshooting times.

5. Hardware Support:

PMD R930.1 is qualified with the latest Dell hardware platforms, specifically the 16G Dell systems. This ensures optimal compatibility and performance under the latest technology specifications.

6. Virtualization:

With support for VMware ESXi Operating System 8.0 Update 3, the PMD system can now operate in virtualized environments. This feature promotes flexibility in deployment, resource management, and scalability, allowing further integration into existing IT infrastructure.

7. Cybersecurity Enhancements:

The PMD system has made strides in cybersecurity, ensuring secure operations against threats while maintaining system integrity and data safety.

8. Improved Software and Operational Capabilities:

A range of software improvements have been integrated into the R930.1 release to resolve previous issues and enhance functionality, expanding the capabilities of the PMD.



CUSTOMER BENEFITS:

1. Operational Efficiency:

The PMD system is designed to improve operational efficiencies by consolidating multiple functions into a single integrated platform. This results in reduced downtime and streamlined operations.

2. Cost-Effectiveness:

With support for cost-effective hardware, the PMD system reduces overall expenditures while providing high levels of performance and reliability.

3. Lifecycle Management:

Honeywell's lifecycle support services extend the longevity of assets with minimal investment. This includes the ability to reuse application and HMI graphics, optimizing resources.

4. Enhanced User Experience:

A focus on user experience ensures that operations personnel can adapt to system modifications with ease, reducing training requirements and improving operational engagement.

Minimized Risk:

By addressing obsolescence challenges and offering a phased approach to modernization, Honeywell reduces the risks associated with downtime and spare part availability.

Cyber Insights 4.0: Now Available for Download!

We are excited to announce the release of Cyber Insights 4.0, packed with new features designed to align with organizational strategies, improve threat detection, enhance user experience, and boost enterprise functionality.

Improve Operational Capabilities

- Support Hyper-V Hypervisor: to expand deployment virtual deployment options.
- HON Experion CVE Matching: Enable matching of Experion CVE's with specific Honeywell approved patches.
- HON Experion Lifecycle Data: Provide lifecycle data for Experion DCS and controllers.

Improve Threat Detection

- Integrate Google TI (GTI) via GARD: Enhance threat intelligence with state-of-the-art threat intelligence for lower false positives and higher detection efficacy.
- Expand CVE Database: expand the database of windows CVE's as well as standard benchmarks such as temporal and EPSS scores.

Improve User Experience

• Enable SSO: Simplify user access.

Improve Enterprise Functionality

- Integrate FIPS-2 Cryptographic Module: Strengthen security and provide support for DoD clients.
- Develop Security Snapshot Feature: Support historical change tracking to improve root cause analysis.

Tech Debts and Mandates

Security and bug fixes

Download Cyber Insights 4.0 today to take advantage of these powerful new features!



Honeywell Partners with Nutanix to Enhance Customer Choice for Experion Virtualization Solutions

Since 2010, Honeywell has been the leader in advancing the usage of platform virtualization technology for industrial automation. Honeywell is excited to announce a strategic partnership with Nutanix, a pioneer in virtualization technology, to deliver virtualization solutions for Experion PKS and Honeywell automation solutions. This collaboration aims to provide customers with more flexible options, robust performance, and increased efficiency in their virtualization infrastructures, with initial Nutanix-based solutions planned for release in 2H 2025.

As companies strive to modernize their operations, the need for reliable and scalable virtualization solutions becomes paramount. The integration of Nutanix's hyperconverged infrastructure (HCI) technology with Honeywell's Experion PKS represents a significant leap in providing a choice for the virtualization platform, empowering customers to unlock a reliable and high-performance alternative for virtualizing their control system environments. Organizations have the flexibility to adopt either of Honeywell's qualified virtualization solutions that best fit their needs without compromising on performance or reliability.

Through this partnership, Honeywell and Nutanix will work together to offer customers a flexible and enterprise-class virtualization environment tailored to meet diverse industrial automation needs. This collaboration aims to empower organizations with the ability to deploy Experion PKS on Nutanix's robust infrastructure, delivering high availability, disaster recovery capabilities, and simplified management. With this offering, customers will have a proven virtualization stack with full end-to-end support from Honeywell.

For more information about this partnership and how it can benefit your organization, please contact your local Honeywell account team or join us in San Antonio at Honeywell User's Group 2025.



SUPPORT CYCLE



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

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

Furthermore, please note that the Last Time Buy (LTB) purchases for coax assemblies were announced in 2021 and will expire on June 30, 2025. As mentioned earlier, vendors are quickly discontinuing the components utilized in many coax assemblies. To fulfill some LTB orders, our stock of Certified Recycled Parts (CRP) may need to be utilized.

Upgrading 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 migration to our latest and most powerful platforms, Experion and Safety Manager, if you haven't already done so.



CC-PCNT02 (C300 Controller) Entering into Legacy Support by 2026 Q2

Experion C300 Controller CC-PCNT02 is reaching legacy support by 2026 Q2. Honeywell shall continue to enhance and evolve its products through innovation and use of modern technology.

Off process migration of CC-PCNT02 to CC-PCNT05 is already available via <u>Upgrade Kit</u> (WITH LOGIN) with discounted price. The replaced PCNT01/02 controller must be returned to Honeywell for this discount.

The On Process Migration of CC-PCNT02 to CC-PCNT05 will be available starting Experion R540 release. Additional enhancements to the current CC-PCNT05 are also planned in the same release.

The following are the key features of CC-PCNT05:

- Same footprint as C300 (CC-PCNT02) & IOTA
- Follows current C300 licensing for conventional deployments
- Supports traditional 1:1 redundant and control HIVE deployment
- Hardened controller for harsh environment. (HAZLOC 2, -40 to 70 DegC)
- Enhanced Performance and Capacity
- Enhanced Security & Embedded control firewall ISA Secure CSA L2
- Enabled controller lock feature for enhanced security
- Enabler for Experion HIVE enhanced networking for network segregation (VLANs/PRP)
- New enhanced memory backup Module (CC-SCMB05)
- Foundation for Control HIVE Operational/Runtime Benefits

CC-PCNT02 will be restricted with RQUP control starting from Feb 2025. It will be made available only for spare/replacement parts.

Please refer <u>HPS LIFECYCLE SUPPORT</u> policy (WITH LOGIN) for more details on the Standard Hardware Products support.



Experion OperTune software Support Status Change – Withdrawn from Experion R530

Honeywell Process Solutions (HPS) strategy is to provide new technology improvements in an evolutionary way through new application technologies and features while providing continuous support to preserve the existing installed base investments. HPS has been following this strategy for 40+ years and will continue this as we evolve into an enhanced Experion system. Our record of supporting and migrating control and safety systems to keep customers intellectual property intact is unmatched in the industry.

OperTune software is withdrawn from Experion R530 and will be replaced by a more advanced and compatible software TaiJi PID.



Product Revisions and Support Status

Supported Standard Software	Patch/Update	Support	Initial	Software Product
Products		Status	Functional	Category
			release	
Advanced Formula Manager	R206	Supported		Standalone Software
Control Performance Analytics	R111.1	Current	2020-04	Standalone Software
R111x				
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	R602.5	Supported	2020-02	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	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 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 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 R700 DVM R700 Supported 2019-07 System Software DVM R800 DVM R800 Current 2021-09 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 2013-10 Standalone Software M&R) R210.1 Supported 2020-05 Standalone Software M&R) R210.1 Supported 2020-05 Standalone Software DynAMo Operations Logbook (DOL) R246.x R246.2 Current 2020-04 Standalone Software DynAMo Operations Monitoring (DOM) R246.x Supported 2020-04 Standalone Software Enabled Serv
Cyber App Control R410R410.1Current2024-08Standalone SoftwareCyber Insights R100R100.1Current2023-07Standalone SoftwareDVM R700DVM R700Supported2019-07System SoftwareDVM R710DVM R710Supported2021-09System SoftwareDVM R800DVM R800Current2023-09System SoftwareDynAMo Alerts & Notifications (A&N) R200UA R321.2Supported2013-10Standalone SoftwareDynAMo Documentation & Enforcement (D&E) R200ACM R321.12Supported2016-05Standalone SoftwareDynAMo Metrics & Reporting (M&R) R210.1R210.1Supported2020-05Standalone SoftwareDynAMo Operations Logbook (DOL) R246.xR246.2Current2023-01Standalone SoftwareDynAMo Operations Monitoring (DOM) R246.xR246.2Current2023-01Standalone SoftwareDynAMo Operations Monitoring (DOM) R248R240.1Supported2020-04Standalone SoftwareEnabled Services (Unified Data Collector R130)R150.2Current2022-09SaaS OfferingExperion Backup and Restore R52xCurrent2021-12Software PackageExperion LX R520R520.1Current2022-03System Software
Cyber Insights R100R100.1Current2023-07Standalone SoftwareDVM R700DVM R700Supported2019-07System SoftwareDVM R710DVM R710Supported2021-09System SoftwareDVM R800DVM R800Current2023-09System SoftwareDynAMo Alerts & Notifications (A&N) R200UA R321.2Supported2013-10Standalone SoftwareDynAMo Documentation & Enforcement (D&E) R200ACM R321.12Supported2016-05Standalone SoftwareDynAMo Metrics & Reporting (M&R) R210.1R210.1Supported2020-05Standalone SoftwareDynAMo Operations Logbook (DOL) R246.xR246.2Current2023-01Standalone SoftwareDynAMo Operations Monitoring (DOM) R246.xR246.2Current2023-01Standalone SoftwareDynAMo Operations Monitoring (DOM) R24xSupported2020-04Standalone SoftwareEnabled Services (Unified Data Collector R130)R130.1Supported2020-04Standalone SoftwareEnabled Services (Unified Data Collector R150)R150.2Current2024-10SaaS OfferingExperion Backup and Restore R52xCurrent2021-12Software PackageExperion LX R520R520.1Current2022-03System Software
DVM R700 DVM R700 Supported 2019-07 System Software DVM R710 DVM R800 Current 2023-09 System Software DVM R800 DVM R800 Current 2013-10 Standalone Software Enforcement (D&E) R200 Standalone Software Enforcement (D&E) R240.1 Supported 2020-04 Standalone Software Enforcement (DOM) R246.x Supported 2020-04 Standalone Software Enforcement (DOM) R246.x Supported 2020-04 Standalone Software Enforcement (DOM) R246.x Supported 2020-04 Standalone Software Enforcement (Dom) R240 Supported 2022-09 SaaS Offering Enabled Services (Unified Data Collector R130) Supported 2022-09 SaaS Offering Experion Backup and Restore R52x Current 2021-12 Software Package Experion LX R520 R520.1 Current 2022-04 System Software
DVM R710 DVM R800 Current 2023-09 System Software DVM R800 DVM R800 Current 2023-09 System Software DynAMo Alerts & Notifications (A&N) R200 DynAMo Documentation & ACM R321.12 Supported 2016-05 Standalone Software Enforcement (D&E) R200 DynAMo Metrics & Reporting (M&R) R210.1 Supported 2020-05 Standalone Software (M&R) R210.1 DynAMo Operations Logbook (DOL) R246.2 Current 2023-01 Standalone Software DynAMo Operations Monitoring (DOM) R246.2 Current 2023-01 Standalone Software DynAMo Operations Monitoring (DOM) R246.x Supported 2020-04 Standalone Software Enabled Services (Unified Data Collector R130) Enabled Services (Unified Data Collector R150) Experion Backup and Restore R52x Current 2021-12 Software Package Experion LX R520 R520.1 Current 2022-03 System Software Experion LX R520 R520.1 Current 2022-03 System Software
DVM R800 DVM R800 Current 2023-09 System Software DynAMo Alerts & Notifications (A&N) R200 DynAMo Documentation & ACM R321.12 Supported 2016-05 Standalone Software Enforcement (D&E) R200 DynAMo Metrics & Reporting (M&R) R210.1 Supported (M&R) R210.1 DynAMo Operations Logbook (DOL) R246.2 Current 2023-01 Standalone Software DynAMo Operations Logbook (DOL) R246.2 Current 2023-01 Standalone Software DynAMo Operations Monitoring (DOM) R246.2 Current 2023-01 Standalone Software Enabled Services (Unified Data Collector R130) Experion Backup and Restore R52x Experion LX R520 R520.1 Current 2022-04 System Software Experion LX R520 R520.1 Current 2022-03 System Software Supported 2020-04 Standalone Software 2021-12 Software Package Experion LX R520 R520.1 Current 2022-03 System Software
DynAMo Alerts & Notifications (A&N) R200 DynAMo Documentation & ACM R321.12 Supported 2016-05 Standalone Software Enforcement (D&E) R200 DynAMo Metrics & Reporting (M&R) R210.1 Supported 2020-05 Standalone Software (M&R) R210.1 DynAMo Operations Logbook (DOL) R246.x DynAMo Operations Monitoring (DOM) R246.x Enabled Services (Unified Data Collector R130) Enabled Services (Unified Data Collector R150) Experion Backup and Restore R52x Experion HS R520 R520.1 Current 2022-03 System Software Standalone Software 2020-04 Standalone Software 2021-09 SaaS Offering 2021-09 SaaS Offering 2022-09 SaaS Offering 2021-12 Software Package Experion LX R520 R520.1 Current 2022-04 System Software
CARN R200 CARD
Enforcement (D&E) R200 DynAMo Metrics & Reporting (M&R) R210.1 DynAMo Operations Logbook (DOL) R246.2 DynAMo Operations Logbook (DOL) R240.1 DynAMo Operations Logbook (DOL) R240.1 DynAMo Operations Monitoring (DOM) R246.x DynAMo Operations Monitoring (DOM) R246.x DynAMo Operations Monitoring (DOM) R246.x DynAMo Operations Monitoring (DOM) R240.1 Enabled Services (Unified Data Collector R130) Enabled Services (Unified Data Collector R150) Experion Backup and Restore R52x Experion LX R520 R520.1 Experion LX R520 R240.1 Supported 2020-04 Standalone Software 2020-04 Standalon
DynAMo Metrics & Reporting (M&R) R210.1 DynAMo Operations Logbook (DOL) R246.2 DynAMo Operations Logbook (DOL) R240.1 DynAMo Operations Logbook (DOL) R240.1 DynAMo Operations Monitoring (DOM) R246.2 DynAMo Operations Monitoring (DOM) R246.x DynAMo Operations Monitoring (DOM) R240.1 Enabled Services (Unified Data Collector R130) Enabled Services (Unified Data Collector R150) Experion Backup and Restore R52x Experion LX R520 R240.1 R250.1 Supported 2020-04 Standalone Software 2023-01 Standalone Software 2020-04 Standal
(M&R) R210.1Current2023-01Standalone SoftwareR246.xDynAMo Operations Logbook (DOL) R24xR240.1Supported2020-04Standalone SoftwareDynAMo Operations Monitoring (DOM) R246.xR240.1Supported2023-01Standalone SoftwareDynAMo Operations Monitoring (DOM) R24xR240.1Supported2020-04Standalone SoftwareEnabled Services (Unified Data Collector R130)R130.1Supported2020-09SaaS OfferingEnabled Services (Unified Data Collector R150)R150.2Current2024-10SaaS OfferingExperion Backup and Restore R52xCurrent2021-12Software PackageExperion HS R520R520.1Current2022-04System SoftwareExperion LX R520R520.1Current2022-03System Software
R246.xDynAMo Operations Logbook (DOL) R24xR240.1 SupportedSupported 2020-04Standalone SoftwareDynAMo Operations Monitoring (DOM) R246.xR246.2Current Supported2023-01 2023-01Standalone SoftwareDynAMo Operations Monitoring (DOM) R24xR240.1Supported 2020-04Standalone SoftwareEnabled Services (Unified Data Collector R130)R130.1Supported 2022-09SaaS OfferingEnabled Services (Unified Data Collector R150)R150.2Current2024-10SaaS OfferingExperion Backup and Restore R52xCurrent2021-12Software PackageExperion HS R520R520.1Current2022-04System SoftwareExperion LX R520R520.1Current2022-03System Software
R24xDynAMo Operations Monitoring (DOM) R246.xR246.2Current2023-01Standalone SoftwareDynAMo Operations Monitoring (DOM) R24xR240.1Supported2020-04Standalone SoftwareEnabled Services (Unified Data Collector R130)R130.1Supported2022-09SaaS OfferingEnabled Services (Unified Data Collector R150)R150.2Current2024-10SaaS OfferingExperion Backup and Restore R52xCurrent2021-12Software PackageExperion HS R520R520.1Current2022-04System SoftwareExperion LX R520R520.1Current2022-03System Software
DynAMo Operations Monitoring (DOM) R246.x DynAMo Operations Monitoring (DOM) R24x Enabled Services (Unified Data Collector R130) Enabled Services (Unified Data Collector R150) Experion Backup and Restore R52x Experion HS R520 Experion LX R520 R240.1 Supported 2020-04 Standalone Software 2020-04
DynAMo Operations Monitoring (DOM) R24xR240.1Supported2020-04Standalone SoftwareEnabled Services (Unified Data Collector R130)R130.1Supported2022-09SaaS OfferingEnabled Services (Unified Data Collector R150)R150.2Current2024-10SaaS OfferingExperion Backup and Restore R52xCurrent2021-12Software PackageExperion HS R520R520.1Current2022-04System SoftwareExperion LX R520R520.1Current2022-03System Software
Enabled Services (Unified Data Collector R130)R130.1Supported2022-09SaaS OfferingEnabled Services (Unified Data Collector R150)R150.2Current2024-10SaaS OfferingExperion Backup and Restore R52xCurrent2021-12Software PackageExperion HS R520R520.1Current2022-04System SoftwareExperion LX R520R520.1Current2022-03System Software
Enabled Services (Unified Data Collector R150)R150.2Current2024-10SaaS OfferingExperion Backup and Restore R52xCurrent2021-12Software PackageExperion HS R520R520.1Current2022-04System SoftwareExperion LX R520R520.1Current2022-03System Software
Experion Backup and Restore R52xCurrent2021-12Software PackageExperion HS R520R520.1Current2022-04System SoftwareExperion LX R520R520.1Current2022-03System Software
Experion HS R520R520.1Current2022-04System SoftwareExperion LX R520R520.1Current2022-03System Software
Experion LX R520 R520.1 Current 2022-03 System Software
·
Experion MX CDMV Controls R70x R704.1 Supported 2022-08 Software Package
Experion MX CDMV Controls R720R720.1Current2023-08Software Package
Experion MX MDMV Controls R70x R704.1 Supported 2022-08 Software Package
Experion MX MDMV Controls R720R720.1Current2023-08Software Package
Experion MX R70xR704.3Supported2022-07System Software
Experion MX R720R720.2Current2023-06System 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	Current	2025-01	Standalone Software
Forge Blending and Movement	R520.2	Supported	2021-08	Software Package
R520.y				<u> </u>
Forge Cybersecurity Suite-Enterprise	R204.1	Current	2021-06	Standalone Software
Core and Premium				
Forge Cybersecurity Suite-Enterprise	R203.1	Supported	2021-02	Standalone Software
Core and Premium	D204.4	6	2024.05	Clarifold Coff and
Forge Cybersecurity Suite-Site Forge Cybersecurity Suite-Site	R204.1 R203.1	Current Supported	2021-06 2021-02	Standalone Software Standalone Software
HFAM Alarm Performance	R1.x.y	Supported	2021-02	Standalone Software
Optimizer R1.1.0	Ν1.λ.у	Supported	2021-10	Standarone Software
HFAM Alarm Performance	R2.x.y	Current	2024-08	Standalone Software
Optimizer R2.0.0	<u> </u>			
HFAM Reporting R2.2.x	R2.2.x	Current	2022-07	Standalone Software
(Formerly DynAMo Metrics and				
Reporting)	DE20.2		2024.04	0.00
Honeywell Blending and Movement R530.y	R530.2	Current	2024-01	Software Package
Honeywell Forge Inspection Rounds	R8.4	Current	2021-11	Standalone Software
Honeywell Forge Inspection Rounds	R7.6	Supported	2021-11	Standalone Software
Honeywell Forge Workforce	R520.1	Supported	2020-07	Standalone Software
Competency	NJZU.1	Supported	2021-03	Standardie Sultware
Honeywell Forge Workforce	R521.1	Supported	2022-10	Standalone Software
Competency	- · -	1.1.		
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	Supported	2023-09	Standalone Software
Honeywell Trace R160	160,2	Current	2024-03	Standalone Software
Honeywell Trace R160	160,3	Current	2024-09	
Honeywell Workforce Competency	R530.1	Current	2024-07	Standalone Software
Immersive Competency	R100.1	Current	2018-07	Standalone Software
Integrated Automation Assessment	R150.1	Supported	2018-02	Standalone Software
R15x				
Integrated Automation Assessment	R160.1	Supported	2019-12	Standalone Software
R16x	D470.0		2022.22	
Integrated Automation Assessment	R170.3	Current	2020-09	Standalone Software
R17x MetalsMaster	R137.2	Supported	2022-09	System Software
MetalsMaster	R137.2	Current	2022-09	System Software
MXProLine R70x	R704.3	Supported	2024-02	System Software
MXProLine R720	R720.2	Current	2022-07	System Software
Operations Safety Advisor R100.x	R100.0	Current	2023-00	SaaS Offering
OptiVision R6.1.0x	R6.1.0.1	Supported	2020-08	Software Package
OptiVision R6.2.0x	R6.2.0.1	Current	2022-10	Software Package Software Package
·	R600.2	-		
OptiVision R600x	K0UU.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	Current	2020-09	Stadalone Software on
	1			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	R501.3	Supported	2018-05	Software Package
R501.y				
Profit Blending and Movement	R510.4	Supported	2019-09	Software Package
R510.y Profit Suit R50x	R502.1	Supported	2019-12	Standalone Software
Profit Suit R51x	R511.1	Supported	2013-12	Standalone Software
Profit Suit R51x	R511.1	Supported	2020-07	Standalone Software
Profit Suit R51x	R510.1	Supported	2021-07	Standalone Software
Profit Suit R51x	R511.1	Supported	2021-07	Standalone Software
Profit Suit R51x	R512.1	Current	2022-07	Standalone Software
QCS SE	R120.1	Supported	2023-07	System Software
QCS SE	R200.1	Current	2024-02	System Software
Quality OptiMiser R550x	R550.2	Supported	2024-12	Standalone Software
<u> </u>				Standalone Software
Quality OptiMiser R560x Quality OptiMiser R560x	R560.1	Supported	2017-11 2023-10	Standalone Software Standalone Software
	R560.3	Current		
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	R162.13	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 R200.2 Supported 2017-07 Standalone Software R200x Supported 2017-07 Standalone Software R200x Symphonite Integration and R201.2 Current 2020-01 Standalone Software Analytics R201x Symphonite Production Accounting R212.2 Current 2023-12 Standalone Software Reconciliation Symphonite Production Accounting R210.1 Current 2019-02 Standalone Software Reconciliation Symphonite Production Accounting R201.2 Supported 2018-05 Standalone Software Reconciliation System Inventory Tool R23x R230.3 Supported 2018-05 Standalone Software System Inventory Tool R23x R230.3 Supported 2018-05 Standalone Software System Inventory Tool R23x R230.1 Supported 2018-05 Standalone Software System Inventory Tool R23x R230.1 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 R321.1 Current 2023-06 Standalone Software TGMI R10x R100.8 Current 2021-04 Standalone Software TGMI R10x R100.8 Current 2017-11 System Software TFN R688.x R688.7 Supported 2019-01 System Software TFN R688.x R689.4 Current 2021-04 Standalone Software TNP R680.x R690.4 Current 2024-04 Standalone Software Uniformance Asset Sentinel R53x R532.4 Supported 2021-09 Standalone Software Uniformance Asset Sentinel R53x R532.4 Supported 2021-09 Standalone Software Uniformance Asset Sentinel R53x R532.5 Supported 2022-07 Standalone Software Uniformance Asset Sentinel R53x R532.5 Supported 2022-07 Standalone Software Uniformance Asset Sentinel R53x R532.5 Supported 2022-07 Standalone Software Uniformance Asset Sentinel R54x R540.1 Supported 2024-02 Standalone Software Uniformance Asset Sentinel R54x R540.2 Supported 2022-07 Standalone Software Uniformance Executive R31x R311.1 Supported 2024-02 Standalone Software Uniformance Executive R33x R330 Current Standalone Software Uniformance Insight R2.x R22.	Secure Media Exchange (SMX) + GARD	R203.2	Current	2025-01	Standalone Software
Symphonite Integration and Analytics R200x Supported 2017-07 Standalone Software Analytics R201x Symphonite Integration and R201.2 Current 2020-01 Standalone Software Symphonite Production Accounting R212.2 Current 2023-12 Standalone Software Symphonite Production Accounting R210.1 Current 2019-02 Standalone Software Reconciliation Symphonite Production Accounting R201.2 Supported 2015-08 Standalone Software Reconciliation Symphonite Production Accounting R201.2 Supported 2018-05 Standalone Software Reconciliation System Inventory Tool R23x R230.3 Supported 2018-05 Standalone Software System Inventory Tool R23x R230.1 Supported 2018-05 Standalone Software System Inventory Tool R23x R230.1 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 Standalone Software System Inventory Tool R30x R310.1 Supported 2016-01 Standalone Software Taiji PID 320x R320.1 Supported 2016-01 Standalone Software Standalone Software Taiji PID 320x R320.1 Supported 2011-04 Standalone Software Taiji PID 320x R320.1 Supported 2011-04 Standalone Software TPN R688.x R688.7 Supported 2019-01 System Software TPN R690.x R690.4 Current 2024-04 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 R532.4 Supported 2022-07 Standalone Software Uniformance Asset Sentinel R54x R540.1 Supported 2022-07 Standalone Software Uniformance Asset Sentinel R54x R540.2 Supported 2022-07 Standalone Software Uniformance Executive R31x R311.1 Supported 2024-02 Standalone Software Uniformance Executive R33x R330 Current Standalone Software Uniformance Executive R33x R330 Cu		R10 0	Supported	2019-03	Standalone Software
Analytics R200x Symphonite Integration and R201.2 Current 2020-01 Standalone Software Analytics R201x Symphonite Production Accounting R212.2 Current 2023-12 Standalone Software Reconciliation Symphonite Production Accounting R210.1 Current 2019-02 Standalone Software Reconciliation Symphonite Production Accounting R201.2 Supported 2015-08 Standalone Software Reconciliation System Inventory Tool R23x R230.3 Supported 2018-05 Standalone Software System Inventory Tool R23x R230.1 Supported 2018-05 Standalone Software System Inventory Tool R23x R230.1 Supported 2018-05 Standalone Software System Inventory Tool R23x R230.1 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 R321.1 Current 2023-06 Standalone Software Taiji PID 320x R320.1 Supported 2011-04 Standalone Software TAIJI PID 320x R320.1 Supported 2021-04 Standalone Software Uniformance Asset Sentinel R53x R532. Supported 2021-04 Standalone Software Uniformance Asset Sentinel R53x R532.4 Supported 2021-09 Standalone Software Uniformance Asset Sentinel R53x R532.4 Supported 2022-07 Standalone Software Uniformance Asset Sentinel R53x R532.4 Supported 2022-07 Standalone Software Uniformance Asset Sentinel R54x R540.1 Supported 2022-07 Standalone Software Uniformance Executive R31x R311.1 Supported 2022-07 Standalone Software Uniformance Executive R31x R330 Current 2024-07 Standalone Software Uniformance Executive R33x R330 Current 2024-07 Standalone Software Uniformance Insight R2-x R2-x R2-x Supported 2022			 		
Symphonite Integration and Analytics R201x Standalone Software		11200.2	Supported	2017 07	Standarone Software
Symphonite Production Accounting & ReconciliationR212.2Current2023-12Standalone Software8 ReconciliationR210.1Current2019-02Standalone Software8 ReconciliationR201.2Supported2015-08Standalone Software9 System Inventory Tool R23xR230.3Supported2018-05Standalone Software9 System Inventory Tool R23xR230.2Supported2018-05Standalone Software9 System Inventory Tool R23xR230.1Supported2018-05Standalone Software9 System Inventory Tool R30xR300.1Current2018-05Standalone Software1 System Inventory Tool R30xR300.1Current2018-05Standalone Software2 System Inventory Tool R30xR310.1Supported2016-01Standalone Software3 System Inventory Tool R30xR320.1Supported2016-01Standalone Software4 Taiji PID 320xR321.1Current2023-06Standalone Software5 Taiji PID 320xR320.1Supported2021-09Standalone Software6 TCMI R30xR100.8Current2021-09Standalone Software7 PN R688.xR688.7Supported2019-01System Software7 PN R690.xR690.4Current2024-04System Software9 Uniformance Asset Sentinel R53xR531.4Supported2021-09Standalone Software1 Uniformance Asset Sentinel R53xR532.4Supported2022-07Standalone Software1 Uniformance Asset Sentinel	•	R201.2	Current	2020-01	Standalone Software
& Reconciliation R210.1 Current Symphonite Production Accounting Reconciliation Standalone Software Symphonite Production Accounting Reconciliation R201.2 Supported Supported 2015-08 Standalone Software System Inventory Tool R23x R230.3 Supported 2018-05 Standalone Software System Inventory Tool R23x R230.1 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 Tajiji PID 310x R310.1 Supported 2016-01 Standalone Software Tajiji PID 320x R321.1 Current 2023-06 Standalone Software Tajiji 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 Uniformance Asset Sentinel R53x R531.4 Supported 2021-04 Standalone Software Uniformance Asset Sentinel R53x R532. Supported 2021-04 Standalone Software	•				
Symphonite Production Accounting & Reconciliation Reconciliat	, ,	R212.2	Current	2023-12	Standalone Software
& Reconciliation Reconciliation Supported 2015-08 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 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 Supported 2021-04 Standalone Software TCMI R10x R100.8 Current 2011-01 System Software TPN R688.x R688.7 Supported 2011-01 System Software Uniformance Asset Sentinel R53x R531.4 Supported 2021-04 Standalone Software Uniformance Asset Sentinel R53x R532.5 Supported 2021-09 Standalone Software					
Symphonite Production Accounting & ReconciliationR201.2Supported2015-08Standalone SoftwareSystem Inventory Tool R23xR230.3Supported2018-05Standalone SoftwareSystem Inventory Tool R23xR230.1Supported2018-05Standalone SoftwareSystem Inventory Tool R23xR230.1Supported2018-05Standalone SoftwareSystem Inventory Tool R30xR300.1Current2019-09Standalone SoftwareTaiji P1D 310xR310.1Supported2016-01Standalone SoftwareTaiji P1D 320xR321.1Current2023-06Standalone SoftwareTaiji P1D 320xR320.1Supported2021-04Standalone SoftwareTCMI R10xR100.8Current2017-11System SoftwareTPN R688.xR688.7Supported2019-01System SoftwareTPN R690.xR690.4Current2024-04System SoftwareUniformance Asset Sentinel R53xR531.4Supported2021-09Standalone SoftwareUniformance Asset Sentinel R53xR532.5Supported2022-07Standalone SoftwareUniformance Asset Sentinel R54xR540.1Supported2022-12Standalone SoftwareUniformance Asset Sentinel R54xR540.2Supported2022-12Standalone SoftwareUniformance Asset Sentinel R54xR540.3Supported2024-02Standalone SoftwareUniformance Executive R31xR311.1Supported2024-07Standalone SoftwareUniformance Insight R2.4.x	, ,	R210.1	Current	2019-02	Standalone Software
& ReconciliationSupported2018-05Standalone SoftwareSystem Inventory Tool R23xR230.2Supported2018-05Standalone SoftwareSystem Inventory Tool R23xR230.1Supported2018-05Standalone SoftwareSystem Inventory Tool R30xR300.1Current2019-09Standalone SoftwareSystem Inventory Tool R30xR310.1Supported2016-01Standalone SoftwareTaiji PID 310xR310.1Supported2016-01Standalone SoftwareTaiji PID 320xR321.1Current2023-06Standalone SoftwareTCMI R10xR100.8Current2017-04Standalone SoftwareTPN R688.xR688.7Supported2019-01System SoftwareTPN R690.xR690.4Current2024-04System SoftwareUniformance Asset Sentinel R53xR531.4Supported2021-04Standalone SoftwareUniformance Asset Sentinel R53xR532.4Supported2021-09Standalone SoftwareUniformance Asset Sentinel R53xR532.4Supported2022-07Standalone SoftwareUniformance Asset Sentinel R53xR532.5Supported2022-12Standalone SoftwareUniformance Asset Sentinel R54xR540.1Supported2022-12Standalone SoftwareUniformance Asset Sentinel R54xR540.2Supported2024-02Standalone SoftwareUniformance Executive R31xR311.1Supported2018-03Standalone SoftwareUniformance Insight R2.4.xR20.1Supporte		P201 2	Supported	2015-08	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 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 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 R688.x R688.7 Supported 2019-01 System Software Uniformance Asset Sentinel R53x R531.4 Supported 2021-04 System Software Uniformance Asset Sentinel R53x R532 Supported 2021-09 Standalone Software Uniformance Asset Sentinel R53x R532.4 Supported 2021-09 Standalone Software Uniformance Asset Sentinel R53x R532.5 Supported 2022-07 Standalone Software Uniformance Asset Sentinel R54x R540.1 Supported 2023-08 Standalone Software Uniformance Asset Sentinel R54x R540.1 Supported 2023-08 Standalone Software Uniformance Asset Sentinel R54x R540.3 Supported 2024-02 Standalone Software Uniformance Asset Sentinel R54x R540.3 Supported 2024-02 Standalone Software Uniformance Executive R31x R311.1 Supported 2024-07 Standalone Software Uniformance Executive R31x R311.1 Supported 2018-09 Standalone Software Uniformance Executive R32x R320.1 Supported 2018-09 Standalone Software Uniformance Insight R2.3.x R2.3.0 Supported 2022-07 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 R2.5.x R2.5.0 Current 2024-09 Standalone Software Uniformance RPI R31x R33.1 Current 2034-09 Standalone Software Uniformance RPI R31x R33.1 Current 2034-09 Standalone Software Uniformance RPI R31x R33.1 Supported 2021-03 Standalone Software Uniformance RPI R31x R33.1 Current 2032-10 Standalone So	, ,	N201.2	Supported	2013-08	Standardne 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 Supported 2021-04 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 R680.x R680.4 Current 2024-04 System Software Uniformance Asset Sentinel R53x R531.4 Supported 2021-04 Standalone Software Uniformance Asset Sentinel R53x R532.4 Supported 2021-09 Standalone Software Uniformance Asset Sentinel R53x R532.4 Supported 2021-09 Standalone Software Uniformance Asset Sentinel R53x R532.5 Supported 2022-07 Standalone Software Uniformance Asset Sentinel R54x R540.1 Supported 2022-12 Standalone Software Uniformance Asset Sentinel R54x R540.1 Supported 2022-02 Standalone Software Uniformance Asset Sentinel R54x R540.2 Supported 2024-02 Standalone Software Uniformance Asset Sentinel R54x R540.3 Supported 2024-02 Standalone Software Uniformance Executive R31x R311.1 Supported 2028-07 Standalone Software Uniformance Executive R31x R311.1 Supported 2018-03 Standalone Software Uniformance Executive R33x R300 Current 2018-09 Standalone Software Uniformance Insight R2.3.x R2.3.0 Supported 2018-09 Standalone Software Uniformance Insight R2.3.x R2.3.0 Supported 2020-09 Standalone Software Uniformance RPI R11x R2.3.1 Supported 2020-09 Standalone Software Uniformance RPI R13x R13.1 Current 2023-01 Standalone Software Uniformance RPI R13x R13.1 Supported 2020-09 Standalone Software Uniformance RPI R13x R13.1 Current 2023-08 Stan		R230.3	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 R321.1 Current 2023-06 Standalone Software Taiji PID 320x R321.1 Supported 2021-04 Standalone Software TCMI R10x R100.8 Current 2017-11 System Software TCMI R10x R688.x R688.7 Supported 2019-01 System Software TPN R688.x R688.7 Supported 2019-01 System Software Uniformance Asset Sentinel R53x R531.4 Supported 2021-04 Standalone Software Uniformance Asset Sentinel R53x R532 Supported 2021-04 Standalone Software Uniformance Asset Sentinel R53x R532.4 Supported 2021-09 Standalone Software Uniformance Asset Sentinel R53x R532.5 Supported 2022-07 Standalone Software Uniformance Asset Sentinel R53x R532.5 Supported 2022-07 Standalone Software Uniformance Asset Sentinel R54x R540.1 Supported 2023-08 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 Executive R31x R531.1 Supported 2024-02 Standalone Software Uniformance Executive R31x R311.1 Supported 2018-03 Standalone Software Uniformance Executive R32x R320.1 Supported 2018-03 Standalone Software Uniformance Insight R2.3.x R2.3.0 Supported 2021-12 Standalone Software Uniformance Insight R2.3.x R2.3.0 Supported 2022-07 Standalone Software Uniformance Insight R2.3.x R2.3.0 Supported 2022-07 Standalone Software Uniformance Insight R2.3.x R2.3.0 Supported 2022-07 Standalone Software Uniformance Insight R2.3.x R2.3.0 Supported 2022-09 Standalone Software Uniformance Insight R2.3.x R2.3.0 Supported 2022-07 Standalone Software Uniformance Insight R2.3.x R2.3.0 Supported 2022-07 Standalone Software Uniformance RPI R13x R2.4.0 Supported 2021-12 Standalone Software Uniformance KPI R13x R2.4.0 Supported 2022-09 Standalone Software Uniformance KPI R13x R30.1 Supported 2018-03 Standalone Software Uniformance KPI R13x R30.1 Supported	<u>'</u>	R230.2		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 R321.1 Current 2023-06 Standalone Software Taiji PID 320x R320.1 Supported 2021-04 Standalone Software TCMI R10x R100x R688.x R688.7 Supported 2019-01 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 2021-04 Standalone Software Uniformance Asset Sentinel R53x R532.4 Supported 2021-09 Standalone Software Uniformance Asset Sentinel R53x R532.5 Supported 2022-07 Standalone Software Uniformance Asset Sentinel R54x R540.1 Supported 2023-08 Standalone Software Uniformance Asset Sentinel R54x R540.1 Supported 2024-02 Standalone Software Uniformance Asset Sentinel R54x R540.3 Supported 2024-02 Standalone Software Uniformance Executive R31x R311.1 Supported 2018-03 Standalone Software Uniformance Executive R32x R320.1 Supported 2018-03 Standalone Software Uniformance Executive R32x R320.1 Supported 2018-03 Standalone Software Uniformance Insight R2.3.x R2.3.0 Supported 2022-07 Standalone Software Uniformance Insight R2.3.x R2.3.0 Supported 2020-09 Standalone Software Uniformance R9 R13x R2.3.1 Supported 2020-09 Standalone Software Uniformance R9 R13x R131.1 Current 2019-11 Standalone Software Uniformance R9 R13x R130.1 Supported 2018-03 Standalone Software Uniformance R9 R13x R130.1 Supported 2018-03 Standalone Software Uniformance R9 R13x R130.1 Supported 2021-03 Standalone Software Uniformance PHD R41x R410.1 Current 2023-10 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 R680.x R690.4 Current 2024-04 System Software Uniformance Asset Sentinel R53x R531.4 Supported 2021-09 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 2024-07 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 R2.5.x R2.5.0 Current 2024-09 Standalone Software Uniformance Insight R2.4.x R2.5.0 Supported 2020-09 Standalone Software Uniformance RPI R12x R121.1 Supported 2017-05 Standalone Software Uniformance KPI R12x R131.1 Current 2019-11 Standalone Software Uniformance KPI R13x R130.1 Supported 2018-03 Standalone Software Uniformance KPI R13x R130.1 Supported 2018-03 Standalone Software Uniformance RPI R13x R130.1 Supported 2021-03 Standalone Software Uniformance PHD R41x R440.1 Current 2023-10 Standalone Software Uniformance PHD R41x R440.1 Current 2023-10 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 2021-09 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 2018-03 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 R2.5.x R2.5.0 Current 2024-09 Standalone Software Uniformance R9I R12x R121.1 Supported 2018-09 Standalone Software Uniformance KPI R13x R131.1 Current 2019-11 Standalone Software Uniformance KPI R13x R131.1 Current 2019-11 Standalone Software Uniformance KPI R13x R131.1 Current 2018-03 Standalone Software Uniformance KPI R13x R130.1 Supported 2018-03 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 Uniformance Insight R2.3.x R2.3.0 Supported 2021-12 Standalone Software Uniformance Insight R2.4.x R2.4.0 Supported 2021-12 Standalone Software Uniformance Insight R2.5.x R2.5.0 Current 2024-09 Standalone Software Uniformance KPI R12x R121.1 Supported 2020-09 Standalone Software Uniformance KPI R13x R131.1 Current 2019-11 Standalone Software Uniformance KPI R13x R130.1 Supported 2021-03 Standalone Software Uniformance KPI R13x R130.1 Supported 2021-03 Standalone Software Uniformance PHD R41x R410.1 Supported 2021-03 Standalone Software Uniformance PHD R41x R430.1 Current 2023-08 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 2021-09 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 Insight R2.3.x R330 Current Standalone Software Uniformance Insight R2.4.x R2.3.0 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 2020-09 Standalone Software Uniformance KPI R13x R131.1 Current 2019-11 Standalone Software Uniformance KPI R13x R130.1 Supported 2021-03 Standalone Software Uniformance KPI R14x R140.1 Current 2023-11 Standalone Software Uniformance PHD R41x R410.1 Supported 2021-03 Standalone 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 R130.1 Supported 2018-03 Standalone Software Uniformance KPI R13x R130.1 Supported 2018-03 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 R430.1 Current 2023-08 Standalone Software Uniformance PHD R41x R430.1 Current 2023-08 Standalone Software			 		
TPN R690.x R690.4 Current 2024-04 System Software Uniformance Asset Sentinel R53x R531.4 Supported 2021-09 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 Insight R2.3.x R23.0 Supported 2021-12 Standalone Software Uniformance Insight R2.4.x R24.0 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 2018-03 Standalone Software Uniformance Insight R2.5.x R2.5.0 Current 2024-09 Standalone Software Uniformance KPI R13x R131.1 Current 2019-11 Standalone Software Uniformance KPI R13x R130.1 Supported 2018-03 Standalone Software Uniformance KPI R13x R130.1 Supported 2024-09 Standalone Software Uniformance KPI R13x R130.1 Supported 2018-03 Standalone Software Uniformance KPI R13x R130.1 Supported 2024-09 Standalone Software Uniformance KPI R13x R130.1 Supported 2018-03 Standalone Software Uniformance PHD R41x R410.1 Supported 2023-08 Standalone Software Uniformance PHD R41x R410.1 Supporte					·
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 R130.1 Supported 2018-03 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 R41x R430.1 Current 2023-08 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 R130.1 Supported 2018-03 Standalone Software Uniformance KPI R13x R130.1 Supported 2018-03 Standalone Software Uniformance KPI R14x R140.1 Current 2019-11 Standalone Software Uniformance PHD R41x R410.1 Supported 2021-03 Standalone Software Uniformance PHD R41x R430.1 Current 2023-08 Standalone Software					·
Uniformance Asset Sentinel R53x R532.4 Supported 2022-07 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 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 Current 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 R41x R430.1 Current 2023-08 Standalone Software	Uniformance Asset Sentinel R53x			2021-09	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 Current 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	Uniformance Asset Sentinel R53x	R532.4	 	2022-07	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 Current 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 R41x R430.1 Current 2023-08 Standalone Software	Uniformance Asset Sentinel R53x	R532.5		2022-12	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 R20.1 Supported 2020-09 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 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	Uniformance Asset Sentinel R54x			2023-08	
Uniformance Asset Sentinel R54x Uniformance Executive R31x R311.1 Supported Uniformance Executive R32x R320.1 Supported Uniformance Executive R33x R330 Current Uniformance Insight R2.3.x R2.3.0 Supported Uniformance Insight R2.5.x R2.5.0 Uniformance Insight R22x R320.1 Supported Uniformance Insight R2.5.x R2.5.0 Uniformance Insight R2.5.x R2.5.0 Uniformance Insight R2.3x R2.5.0 Uniformance Insight R2.5x R2.5.0 Uniformance Ins		R540.2		2024-02	
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 Current 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 R41x R430.1 Current 2023-08 Standalone Software	Uniformance Asset Sentinel R54x	R540.3		2024-07	Standalone Software
Uniformance Executive R32x R320.1 Supported Current 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 Current 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		R311.1		2018-03	Standalone Software
Uniformance Executive R33x R330 Current 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 Current 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	Uniformance Executive R32x			2018-09	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 Current 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	Uniformance Executive R33x	R330			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 Current 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	Uniformance Insight R2.3.x			2021-12	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 Current 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		R2.4.0	 	2022-07	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 Current 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					
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 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			+		
Uniformance KPI R13x R131.1 Current 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					
Uniformance KPI R13xR130.1Supported2018-03Standalone SoftwareUniformance KPI R14xR140.1Current2023-11Standalone SoftwareUniformance PHD R41xR410.1Supported2021-03Standalone SoftwareUniformance PHD R43xR430.1Current2023-08Standalone 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			+		
Uniformance PHD R41xR410.1Supported2021-03Standalone SoftwareUniformance PHD R43xR430.1Current2023-08Standalone Software					
Uniformance PHD R43x R430.1 Current 2023-08 Standalone Software					
			 		
	UniSim Competency Suite	R471.1	Supported	2020-10	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

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.

