



SYSTEM HINTS NEWSLETTER

DECEMBER 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

| | |
|---|----|
| Honeywell Users Group (HUG) news | 3 |
| PRODUCTS HIGHLIGHTS | 4 |
| Honeywell Achieves ISO 27001:2022 Certification for 100 Development Sites | 5 |
| Experion PKS® Computing Platforms Announcement | 7 |
| SESP Program Update: Adding Digital Systems Insights..... | 10 |
| Universal Marshalling Solution – Product Notices and Updates For Process Applications | 12 |
| End of Life Extension Notification: Honeywell OT Cybersecurity Forge Suite..... | 13 |
| SHEET MANUFACTURING & GIGA FACTORY | 14 |
| QCS SE R200 Fit Measurement Platform Launch Notice | 15 |
| Updated QCS Products Lifecycle Overview..... | 16 |
| SUPPORT CYCLE | 19 |
| HPS Technical Notifications | 20 |
| Product Revisions and Support Status | 21 |

Honeywell Users Group (HUG) news



"Save the Date" for the 2025 Honeywell Users Group Americas

The 2025 Honeywell Users Group (HUG) Americas will be held from June 9-11 at the JW Marriott Country Hills Resort, San Antonio, Texas, USA.

This year's 49th annual symposium will focus on the theme:

**EMPOWERING CHANGE
SECURING TOMORROW**

The 2025 HUG theme highlights our collaborative commitment to driving impactful changes in the industry.

By leveraging AI and autonomous systems, enhancing cybersecurity, and digitally connected services, we aim to empower users with cutting-edge technologies.

This focus frames our dedication to transformative AI-driven solutions and proactive cybersecurity measures, ensuring a secure and sustainable future for all.

Join us as we explore how to harness the power of change and pave the way for a sustainable future.

NOTE: The 35th annual 2025 Honeywell Users Group EMEA dates and venue are not confirmed yet, we will keep you posted here.

Prepare for Your 2025 HUG Attendance

For your 2025 HUG personal attendance, whether for the Americas or EMEA, be sure to check with your Honeywell contact or Account Manager about utilizing your [Solution Enhancement Support Program \(SESP\) Training Match Fund \(TMF\)](#).

If your company is enrolled, consider using the TMF to cover your HUG conference registration fee. Alternatively, you can use your A360 HUG passes if they are included in your company's contract with Honeywell Process Solutions.

If neither option is available, you can still participate in HUG by paying the conference registration fee with a credit card.

HUG Americas customer registration will open on March 10, 2025.

All details regarding deadlines, and pricing will become available on [the website](#).

Warm regards,

Your HUG Organizational team.



PRODUCTS HIGHLIGHTS

Honeywell Achieves ISO 27001:2022 Certification for 100 Development Sites

We are delighted to announce that Honeywell has achieved the prestigious ISO 27001:2022 certification for 100 of its development sites. This represents a significant milestone in our commitment to ensuring the highest standards of information security across our operations.

What is ISO 27001:2022 Certification?

ISO 27001:2022 is an internationally recognized standard for Information Security Management Systems (ISMS). This certification is awarded to organizations that meet rigorous criteria for establishing, implementing, maintaining, and continually improving an information security management system. It encompasses a framework of policies and procedures, including all legal, physical, and technical controls involved in an organization's information risk management processes.

The Significance of ISO 27001:2022 Certification

Achieving ISO 27001:2022 certification signifies that Honeywell has successfully implemented a robust system to manage and protect sensitive company and customer information. It demonstrates our dedication to safeguarding data against potential threats and vulnerabilities, thereby enhancing our overall security posture. The certification process involves comprehensive audits by an independent body, ensuring that our practices consistently meet the highest international standards.

Benefits to Our Customers

For our valued customers, this certification provides assurance that any product developed at our certified sites adheres to stringent information security protocols. It means that data confidentiality, integrity, and availability are prioritized throughout our development processes. Customers can have confidence that their information is handled with the utmost care, reducing the risk of data breaches and ensuring compliance with regulatory requirements.

Our Journey to Certification

Achieving ISO 27001:2022 certification for 100 development sites has been a rigorous and rewarding journey. It involved a thorough examination of our existing security measures, identifying areas for improvement, and implementing best practices in information security management. Our teams underwent extensive training to align with the standards and ensure that our security controls were both effective and sustainable.

Commitment to Continuous Improvement

While attaining ISO 27001:2022 certification is a significant achievement, it is also a commitment to continuous improvement. Honeywell is dedicated to regularly reviewing and enhancing our information security measures to adapt to evolving threats and industry developments. This proactive approach ensures that we maintain the highest level of security for our customers and stakeholders.

What This Means to You

For customers using Honeywell cloud hosted solutions like Enabled Services, Digital Systems Insights, and Honeywell Digital Prime Twin this certification demonstrates that these solutions were developed from the ground up with security in mind and these offerings are operated and maintained with these best practices.

Experion PKS® Computing Platforms Announcement

Honeywell has qualified and released several Platform Infrastructure updates as detailed below. Specification datasheets are available on the Honeywell Process Solutions support site:

- [HPS Virtualization Specification - EP03-700-100](#)
- [Experion PKS Platform Infrastructure Specification - EP03-750-100](#)

Premium Platform Gen3 for Experion Virtualization Solutions

New hardware options based on Dell 16G platforms are now available. The overall system topology remains the same as the 15G-based hardware, and key updates include:

- An increase to 32-core processors for the Performance-A and 2-Node hardware models, offering a 33% increase in the computing capacity per server
- vSAN Express Storage Architecture (ESA) is now deployed on new Performance-A/B clusters. vSAN ESA is a NVMe flash storage system which provides advanced storage features and improved storage utilization.
- An expansion model using vSAN Original Storage Architecture (OSA) is available for existing Dell 15G-based systems
- A base 5-year Dell ProSupport Plus hardware warranty for all Premium Platform hardware. Dell hardware warranty extensions may be obtained through local Dell affiliates if desired.

The following model numbers are now introduced:

| Model Number | Description |
|--------------|--|
| MZ-PCVX04 | VIRT PREM GEN3 16G PERF-A |
| MZ-PCVX05 | VIRT PREM GEN3 16G PERF-B |
| MZ-PCVX06 | VIRT PREM GEN3 16G 2-NODE |
| MZ-PCVX07 | VIRT PREM GEN3 16G EXP 15G |
| MZ-PCVOS3 | VIRT PREM WS2022 DATACENTER 32C OS COA |

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

| Model Number | Description |
|--------------|-------------------------------------|
| MZ-PCVX01 | VIRT PREM GEN3 15 PERF-A |
| MZ-PCVX02 | VIRT PREM GEN3 15 PERF-B |
| MZ-PCVX03 | VIRT PREM GEN3 15 2-NODE |
| MZ-PCVW01 | VIRT PREM MZ-PCVX01 WRTY EXT TO 7YR |
| MZ-PCVW02 | VIRT PREM MZ-PCVX02 WRTY EXT TO 7YR |
| MZ-PCVW03 | VIRT PREM MZ-PCVX03 WRTY EXT TO 7YR |

Experion PKS Server Platforms (Non-Virtualized)

New server hardware based on Dell 16G platforms are now available. These server platforms are supported with Experion PKS R520 and R530, with options available for both Standard and Performance Profile requirements.

The following model numbers are now introduced:

| Model Number | Description |
|--------------|--------------------------|
| MZ-PCSR05 | SERVER HW DELL R260 STD |
| MZ-PCSR06 | SERVER HW DELL R360 PERF |
| MZ-PCST03 | SERVER HW DELL T160 STD |
| MZ-PCST04 | SERVER HW DELL T360 PERF |

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

| Model Number | Description |
|--------------|----------------------------------|
| MZ-PCSR01 | SERVER HW DELL R250XE STD TPM |
| MZ-PCSR02 | SERVER HW DELL R450 STD TPM |
| MZ-PCSR03 | SERVER HW DELL R350XE PERF TPM |
| MZ-PCSR81 | SERVER HW DELL R250XE STD NO TPM |
| MZ-PCSR82 | SERVER HW DELL R450 STD NO TPM |
| MZ-PCST01 | SERVER HW DELL T150 STD TPM |
| MZ-PCST02 | SERVER HW DELL T550 STD TPM |
| MZ-PCST81 | SERVER HW DELL T150 STD NO TPM |
| MZ-PCST82 | SERVER HW DELL T550 STD NO TPM |

Thin Client Platforms for Experion Virtualization Solutions

IGEL OS licensing for Experion PKS Thin Clients has now transitioned to IGEL OS12, with downgrade rights for IGEL OS11 included for the current ETCR300.x images. The 5-year subscription licenses included on the below model numbers will also provide usage rights for Honeywell's adoption of IGEL OS12 in 2025. No hardware changes are included in this model number transition; the change is limited to the IGEL OS12 subscription license included in each kit.

The following model numbers are now introduced:

| Model Number | Description |
|---------------|------------------------------------|
| TP-THNCL6-110 | BTC12 THIN CLIENT UTC OS12 |
| TP-THNCL7-110 | BTC14 THIN CLIENT UTC OS12 |
| TP-THNCL9-110 | OPTIPLEX 3000 THIN CLIENT UTC OS12 |
| TP-THNOS2 | UNIV THIN CLIENT OS KIT OS12 |

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

| Model Number | Description |
|---------------|----------------------------------|
| TP-THNCL6-100 | BTC12 THIN CLIENT UTC OS |
| TP-THNCL7-100 | BTC14 THIN CLIENT UTC OS |
| TP-THNCL9-100 | OPTIPLEX 3000 THIN CLIENT UTC OS |
| TP-THNOS1 | UNIV THIN CLIENT OS KIT |

SESP Program Update: Adding Digital Systems Insights



In Honeywell's ongoing commitment to deliver value-added innovation and new solutions, we are pleased to announce the introduction of Digital Systems Insights as a new entitlement to the Solution Enhancement Support Program (SESP). This initiative aims to enhance your overall experience by providing more comprehensive capabilities that will reduce your overall cost of ownership and streamline your control system support and maintenance efforts.

Introducing Digital Systems Insights to Simplify System Support

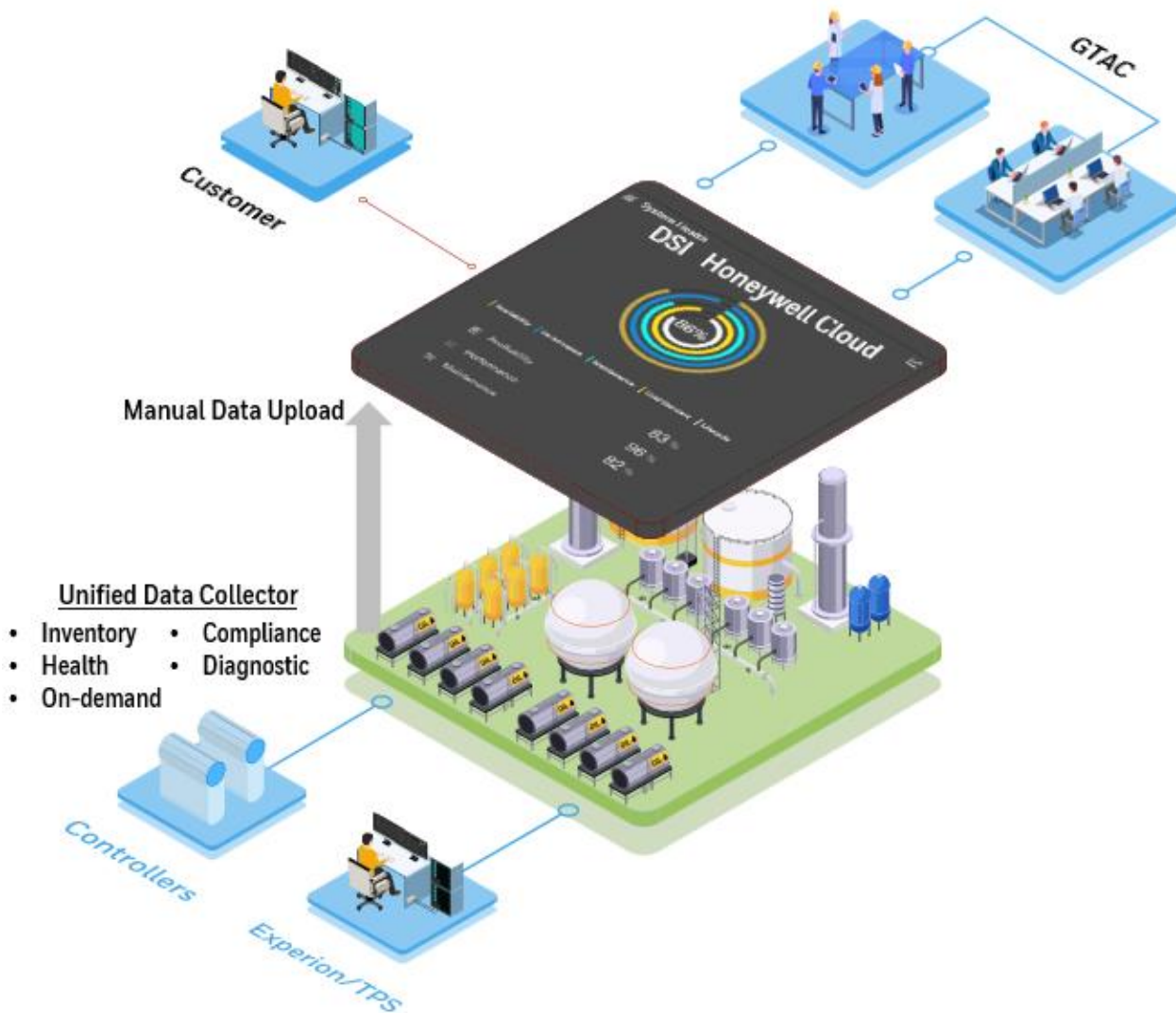
In today's fast-paced digital landscape, efficient and proactive technical support is crucial for maintaining seamless operations. We are excited to introduce Digital Systems Insights, a groundbreaking solution that transforms your control system support and maintenance.

Digital Systems Insights empowers you with:

- **Up-to-date Inventory Intelligence:** Gain access to accurate and up-to-date inventory information whenever you need it. No more outdated reports or questions about what you have installed.
- **Lifecycle Visibility:** Stay ahead of the curve with instant access to the support life cycle details for your installed software and hardware on your Honeywell control system assets.
- **Streamlined Support Engagement:** Experience a new level of efficiency when engaging with our Global Technical Assistance Center (GTAC). Digital Systems Insights will facilitate the sharing of key diagnostic information required by GTAC to streamline your support and help resolve cases faster.
- **AI-Powered Self-Service Assistance (future add):** In 2025, we will introduce an AI powered query capability that searches through all published knowledge articles and technical publications. This intelligent search feature will enable a self-serve capability, putting the power of our entire knowledge base at your fingertips.

- Digital Systems Insights Solution Overview

Digital Systems Insights is enabled by the Unified Data Collector (UDC), a replacement for the System Inventory Tool (SIT) which will be installed on-site. The UDC data is uploaded into Honeywell's Digital Systems Insights system, where you will have access to upload data, view your inventory and lifecycle information. UDC can be run 'on-demand' as necessary to collect updated inventory information whenever required, and if a problem occurs, it can be run to partially collect the necessary GTAC checks and diagnostic information.



By leveraging cutting-edge technology, automation, and artificial intelligence, Digital Systems Insights eliminates traditional pain points in technical support, allowing you to focus on what matters most – driving your business forward.

Universal Marshalling Solution – Product Notices and Updates For Process Applications

CC-UAOA01 High Level AO Isolator has to Be Awares 2024-06A and 2024-10. They will be replaced by CC-UAOA02 and are currently under RQUP. CC-UAOA02 is planned for release in late Jan 2025. Please update any orders for CC-UAOA01 with CC-UAOA02.

CC-UGAO01 GI/IS Analog Output Isolator has to Be Awares 2024-06A and 2024-10. They will be replaced by CC-UGAO02 and are currently under RQUP. CC-UGAO02 is planned for release in late Jan 2025. Please update any orders for CC-UGAO01 with CC-UGAO02.

CC-UGDA01 GI/IS Digital Input Output no longer supports NAMUR applications. See Product Notice 2024-12A. Order this part as is for non-NAMUR applications only. For NAMUR applications order the CC-UGDN02 GI/IS NAMUR Barrier, on RQUP.

CC-UGDN01 GI/IS Digital Barrier has Product Notice 2024-12A. They will be replaced by CC-UGDN02. Order the CC-UGDN02 GI/IS NAMUR Barrier, on RQUP

CC-UDXA01 DI/DO Isolator no longer supports NAMUR applications. See Product Notice 2024-12A. Order this part as is for non-NAMUR applications only. For NAMUR applications order the CC-UDAN01 NAMUR Isolator, on RQUP.

For all modules using HART, make sure to review the updated user manuals and installation guides.

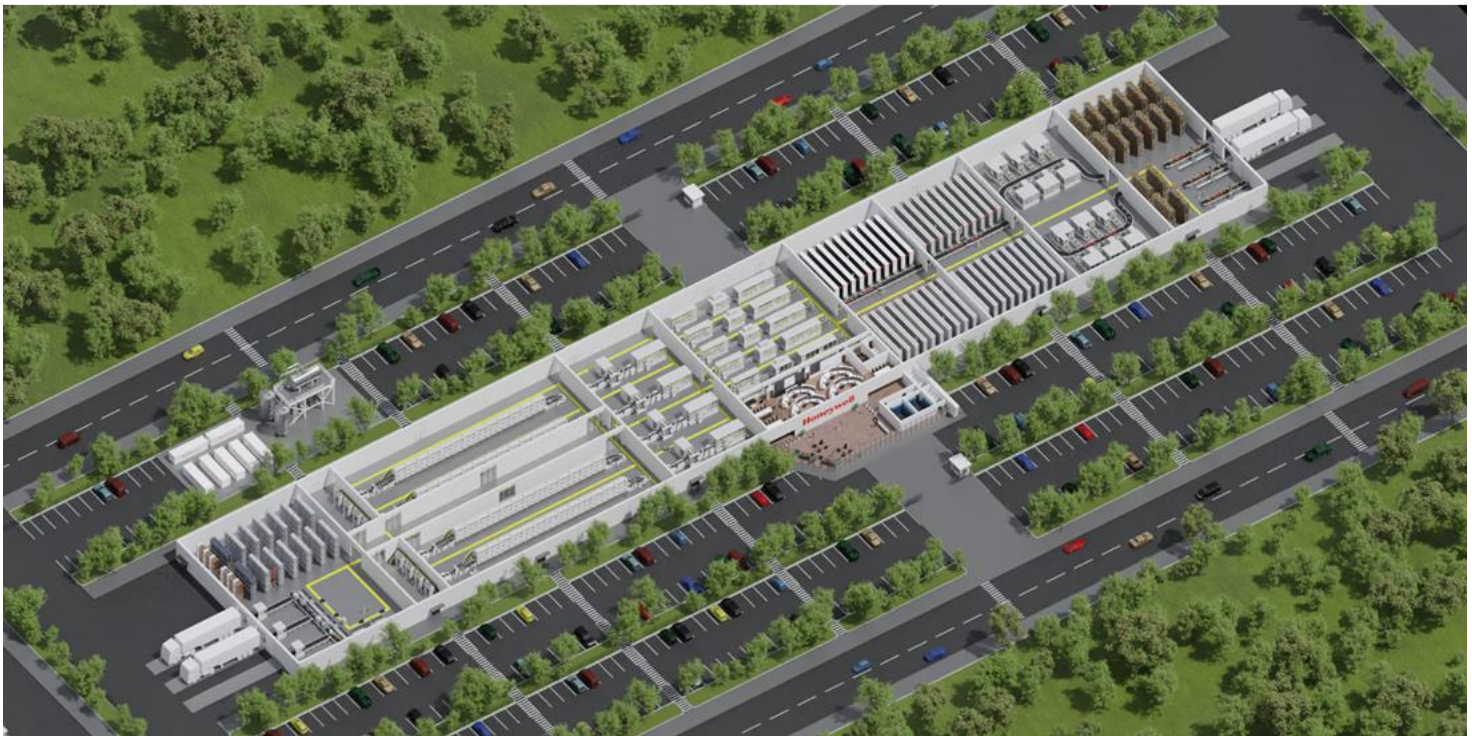
End of Life Extension Notification: Honeywell OT Cybersecurity Forge Suite

Honeywell announces the extension of End of the Life (EOL) of Honeywell Forge Suite offering till 31st December 2026.

Forge Suite End of Renewals:

Renewal subscription contracts and additions to existing subscription contracts for the Forge Suite can continue till the end of 2025, provided that all such subscription contracts expire/terminate – without the ability for renewal – provided the renewal period or subscription period ends (without opportunity for renewal) on or before the end of Q4 2026.

SHEET MANUFACTURING & GIGA FACTORY



QCS SE R200 Fit Measurement Platform Launch Notice

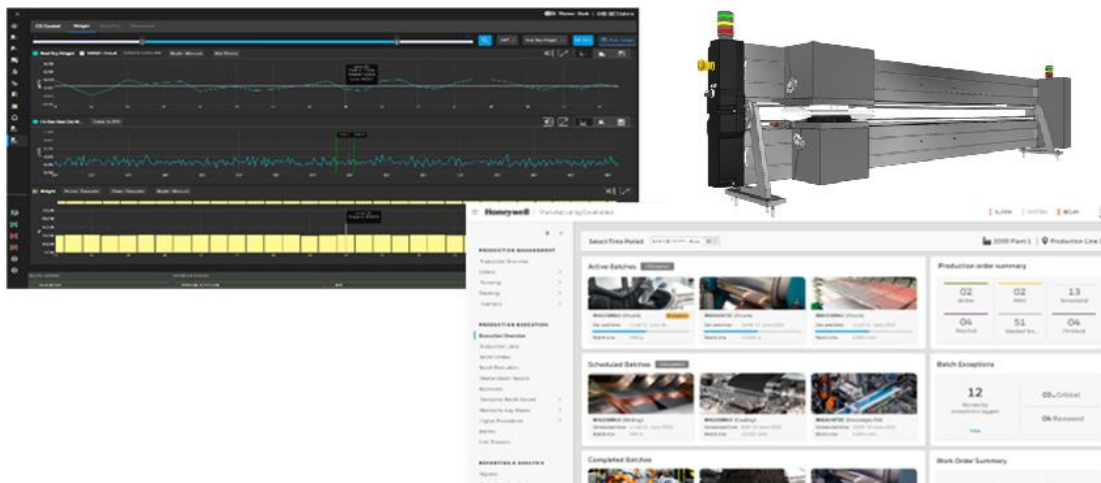
Honeywell QCS SE provides measurement and precise quality control for flat sheet applications. Targeted for OEM and end-users, QCS SE provides compact and cost-effective solutions combined with Fit Measurement platform, integrating superior quality measurement and control, surface inspection and traceability, providing a holistic overview of production quality and performance.

It features open interfaces such as OPC UA, Modbus connectivity to external systems, REST-API based integration to IIoT/cloud, web-based displays, simple installation, cost-effective maintenance and service. The platform helps customers maximize yield, quality, and operation efficiency, achieving high production output.

QCS SE upcoming release R200 launching on 16th Dec 2024 brings several exciting new features specially focused for Lithium-Ion battery (LIB) production, aiding upstream electrode coating, calendaring and drying applications, that include:

- Ground-breaking Fit Measurement platform (8080) to measure electrode coat weight with quality data resolution, enabling efficient production
- Advanced QualityControls for LIB manufacturing that optimize coat weight distribution, reduce startup times, and ensure uniform thickness, enhancing overall efficiency and product quality
- Integrated vision technology through iVision, providing real-time quality disposition, ensuring unparalleled precision and end-to-end traceability throughout the electrode manufacturing process
- MSA (Measurement System Analysis) complying to MSA 4.0 standard, a mathematical model determining the amount of variation that exists within a measurement process affecting process variability
- Integrated to Honeywell's Battery MXP, the advanced MES platform for Gigafactories
- Simple migration tools to migrate from earlier QCS SE releases and offering a primary migration path for most MXProLine customers

Please contact your Honeywell Account Manager or Technical consultants in your region to know more about how QCS SE R200 can improve production performance or help migrate your existing legacy QCS systems to latest release...



Updated QCS Products Lifecycle Overview

Honeywell provides continuous web/ sheet manufacturing process such as paper, rubber, foil aluminum/copper, plastics, upstream lithium-Ion battery electrode coating etc. with leading hardware and system software solutions to optimize end-product quality and plant resources. With 40+ years of experience in QCS technology and hundreds of patents, Honeywell has the most comprehensive QCS portfolio in the industry, enabling users to improve safety, quality, and operational efficiency.

Honeywell regularly updates its QCS portfolio, to bring new innovative technologies into our products giving robust value features/more capable systems with every new NPD release. As we introduce new enhancements, we systematically withdraw older releases from sale (phase-out), which are no longer supported due to archaic operating systems, outdated technology, cybersecurity vulnerabilities, etc. Honeywell strongly recommends installing the latest supported software release to reduce your risk, whilst increasing availability and robustness.

QCS SE, featuring the latest Fit Measurement Platform, is the flagship product for most flat sheet quality control system (QCS) applications. It supports most legacy and all the latest scanner/sensors, combined with Multivariable Cross Direction (CD) and Machine Direction (MD) controls, along with latest web based HTML HMI screens. MXProLine which supported continuous web applications for over 15 years will undergo End of Life in December 2025 and QCS SE with its advanced migration tools becomes the go to replacement platform for most MXProLine installed customers.

Experion MX, with its underlying robust Experion PKS layer, will continue to provide superior quality visibility into large paper production lines, while simplifying operational efforts with easy, cost-effective tools to maintain and service. Future releases will focus on exciting new features giving a more unified QCS-DCS architecture with integrated paper machine drive control algorithms/ functions, paper quality parameters built into DCS control strategy and HMI library, providing a holistic view of the process by section (e.g. press, dryers, etc.) for large paper producing customers globally.

MetalsMaster will continue supporting cold roll sheet and foil aluminum mill applications, providing robust and reliable flatness and caliper control through advanced features such as AGC (Automatic Gage Control), AFC (Automatic Flatness Control) with new addition precision control for 6-High roll mills, Pass schedule algorithms etc.

Follow the updated lifecycle charts of Honeywell QCS software products as shown below for different applications, to know the lifecycle status of your installed base software and connect with our team for any support to migrate/upgrade to the latest release.

SUPPORT CYCLE



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 |
|--|----------------|--|-----------------------|
| RAL2024-05 PMIO DI-DI24 Modules at FW-5.3 OFFNRML | Experion PKS | PM I/O | 11/20/24 |
| PN2022-13E ELCN Redundant UEA ENIM, AM and EPLCG might fail to synchronize | Experion PKS | ELCN ENIM, ELCN AM, ELCN EPLCG | 11/4/24 |
| PN2024-15A ELCNNODE UEA UVA may reboot in a Long-Term stability operation | Experion PKS | UEA / UVA ELCNNODE - ENIM, NG, EPLCG, EHB, (Not applicable for ELCN Bridge or AM) | 11/4/24 |
| PN2024-23 C300 PCNT01-PCNT02 CPUFREEAVG decrease after migration | Experion PKS | C300 PCNT01 and PCNT02 | 11/4/24 |
| PN2024-22A Unexpected Dual C300PM failure during normal operation | Experion PKS | C300PM, EHPMX | 10/30/24 |
| BW2024-11 High Performance Process Manager Module CF9 reboot Issue | Experion PKS | EHPM COMM/CTRL, CF9 (control Firewall) | 10/21/24 |
| PN2024-05A-RUSIO-3224-or-RUSLS-3224-V1.8-Reports-EC34-EC37 | Safety Systems | Safety Manager, Safety Manager SC in combination with FC-RUSIO-3224 V1.8 or FC-RUSLS-3224 V1.8 | 10/21/24 |

Product Revisions and Support Status

| Supported Standard Software Products | Patch/Update | Support Status | Initial Functional release | Software Product Category |
|--------------------------------------|--------------|----------------|----------------------------|---------------------------|
| Advanced Formula Manager | R206 | Supported | | Standalone Software |
| Control Performance Analytics R111x | R111.1 | Current | 2020-04 | Standalone Software |
| Control Performance Monitor R60x | R603.2 | Supported | 2021-08 | Standalone Software |
| Control Performance Monitor R60x | R603.1 | Supported | 2020-10 | Standalone Software |
| Control Performance Monitor R60x | 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 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 | Supported | 2023-07 | Standalone Software |
| Cyber App Control R410 | R410.1 | Current | 2024-08 | Standalone Software |

| | | | | |
|--|-------------|-----------|---------|---------------------|
| Digital Video Manager DVM R70x | R700 | Supported | 2019-07 | System Software |
| Digital Video Manager DVM R71x | R710 | Supported | 2021-09 | System Software |
| Digital Video Manager DVM R80x | R800 | Current | 2023-09 | System 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) R246.x | R246.2 | Current | 2023-01 | Standalone Software |
| DynAMo Operations Logbook (DOL) R24x | R240.1 | Supported | 2020-04 | Standalone Software |
| DynAMo Operations Monitoring (DOM) R246.x | R246.2 | Current | 2023-01 | Standalone Software |
| DynAMo Operations Monitoring (DOM) R24x | R240.1 | Supported | 2020-04 | Standalone Software |
| Enabled Services (Unified Data Collector R130) | R130.1 | Supported | 2022-09 | SaaS Offering |
| Enabled Services (Unified Data Collector R150) | R150.1 | Current | 2024-05 | SaaS Offering |
| Enabled Services (Unified Data Collector R150) | R150.3 | Current | 2024-10 | SaaS Offering |
| Experion Backup and Restore R52x | | Current | 2021-12 | Software Package |
| Experion HS R520 | R520.1 | Current | 2022-04 | System Software |
| Experion LX R520 | R520.1 | Current | 2022-03 | System Software |
| Experion MX CDMV Controls 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 | 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 R70x | R704.3 | Supported | 2022-07 | System Software |
| Experion MX/MXProLine R720 | R720.1 | Supported | 2023-06 | System Software |
| Experion MX/MXProLine R720 | R720.2 | Current | 2023-06 | System Software |
| Experion PKS R52x | R520.2 | Supported | 2021-08 | System Software |
| Experion PKS R53x | R530 | Current | 2024-03 | System Software |
| Fail Safe Controller R80x | R801.5 | Current | 2014-10 | System Software |
| Field Device Manager R52x | R520.1 | Supported | 2022-11 | Standalone Software |
| Field Device Manager R52x | R520.2 | Supported | 2023-01 | Standalone Software |
| Field Device Manager R52x | R520.1 U1 | Supported | 2022-11 | Standalone Software |
| Field Device Manager R52x | R520.2 U1 | Supported | 2023-01 | Standalone Software |
| Field Device Manager R52x | R521.1 | Supported | 2023-08 | Standalone Software |
| Field Device Manager R52x | R521.1 U1 | Supported | 2024-08 | Standalone Software |
| Field Device Manager R53x | R530.1 | Current | 2024-05 | Standalone Software |

| | | | | |
|---|----------|-----------|---------|---------------------|
| Forge Blending and Movement R520.y | R520.2 | Supported | 2021-08 | Software Package |
| Forge Cybersecurity Suite-Enterprise Core and Premium | R204.1 | Current | 2021-06 | Standalone Software |
| Forge Cybersecurity Suite-Enterprise Core and Premium | R203.1 | Supported | 2021-02 | Standalone Software |
| Forge Cybersecurity Suite-Site | R204.1 | Current | 2021-06 | Standalone Software |
| Forge Cybersecurity Suite-Site | R203.1 | Supported | 2021-02 | Standalone Software |
| HFAM Alarm Performance Optimizer R1.1.0 | R1.x.y | Supported | 2021-10 | Standalone Software |
| HFAM Alarm Performance Optimizer R2.0.0 | R2.x.y | Current | 2024-08 | Standalone Software |
| HFAM Reporting R2.2.x (Formerly DynAMo Metrics and Reporting) | R2.2.x | Current | 2022-07 | Standalone Software |
| 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 | 2020-07 | Standalone Software |
| Honeywell Forge Workforce Competency | R520.1 | Supported | 2021-09 | Standalone Software |
| Honeywell Forge Workforce Competency | R521.1 | Supported | 2022-10 | Standalone Software |
| Honeywell Trace 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 R15x | R150.1 | Supported | 2018-02 | Standalone Software |
| Integrated Automation Assessment R16x | R160.1 | Supported | 2019-12 | Standalone Software |
| Integrated Automation Assessment R17x | R170.3 | Current | 2020-09 | Standalone Software |
| Operations Safety Advisor R100.x | R100.0 | Current | 2020-08 | SaaS Offering |
| OptiVision R6.1.0x | R6.1.0.1 | Supported | 2022-10 | Software Package |
| OptiVision R6.2.0x | R6.2.0.1 | Current | 2023-12 | Software Package |
| OptiVision R600x | R600.2 | Supported | 2019-10 | Software Package |
| PlantCruise 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 | Supported | 2023-07 | System Software |
| PMD R92x | R920.3 | Current | 2024-07 | System Software |
| Predict-Amine | R4.0 | Supported | 2017-09 | Standalone Software |

| | | | | |
|--|----------------|-----------|---------|---|
| Predict-Crude | R2.0 | Supported | 2015-09 | Standalone Software |
| Predict-O&G | R7.1 | Supported | 2018-09 | Standalone Software |
| Predict-Pipe | R5.0 | Supported | 2018-12 | Standalone Software |
| Predict-RT | R140 | Supported | 2019-06 | Standalone Software |
| Predict-SA | R2.0 | Supported | 2014-12 | Standalone Software |
| Predict-SW (Sour Water) | R4.0 | Supported | 2018-12 | Standalone Software |
| Procedure Analyst R41x | R410.0 | Supported | 2013-01 | Standalone Software |
| Procedure Analyst R43x | R430.1 | Supported | 2015-06 | Standalone Software |
| Procedure Analyst R50x | R500.2 | Supported | 2017-03 | Standalone Software |
| Procedure Analyst R51x | R511.1 Patch 1 | Current | 2020-09 | Standalone Software on Experion PKS Media |
| Process Safety Analyzer R200 | R201.3 | Supported | 2020-01 | Standalone Software |
| Process Safety Analyzer R210 | 2.1.x | Current | 2022-09 | Standalone Software |
| Process Safety Workbench v5.0.2.x | v5.0.2.1 | Current | 2023-02 | SaaS Offering / Standalone SW |
| Profit Blending and Movement R501.y | R501.3 | Supported | 2018-05 | Software Package |
| Profit Blending and Movement R510.y | R510.4 | Supported | 2019-09 | Software Package |
| Profit Suit R50x | R502.1 | Supported | 2019-12 | Standalone Software |
| Profit Suit R51x | R511.1 | Supported | 2021-08 | Standalone Software |
| Profit Suit R51x | R510.1 | Supported | 2020-07 | Standalone Software |
| Profit Suit R51x | R511.1 | Supported | 2021-07 | Standalone Software |
| Profit Suit R51x | R512.1 | Supported | 2022-07 | Standalone Software |
| Profit Suit R51x | R513.1 | Current | 2023-07 | Standalone Software |
| QCS SE | R110.2 | Supported | 2021-04 | System Software |
| QCS SE | R120.1 | Current | 2024-02 | System Software |
| Quality OptiMiser R550x | R550.2 | Supported | 2014-12 | Standalone Software |
| Quality OptiMiser R560x | R560.1 | Supported | 2017-11 | Standalone Software |
| Quality OptiMiser R560x | R560.3 | Current | 2023-10 | Standalone Software |
| RTU2020 R11x | R110.1 | Supported | 2015-06 | Standalone Software |
| RTU2020 R12x | R120.1 | Supported | 2016-05 | Standalone Software |
| Safety Historian R20x | R202.1 | Current | 2014-03 | System Software |
| Safety Management Systems R213 | R213.1 | Current | 2024-01 | System Software |
| Safety Manager R15x | R154.5 | Supported | 2012-04 | System Software |
| Safety Manager R16x | R162.12 | Current | 2014-10 | System Software |
| Safety Manager SC R211 | R211.2 | Supported | 2021-08 | System Software |
| Safety Manager SC R212 | R212.1 | Supported | 2023-01 | System Software |
| Secure Media Exchange (SMX) | 202.12 | Current | 2017-08 | Standalone Software |
| Socrates | R10.0 | Supported | 2019-03 | Standalone Software |
| Symphonite Integration and Analytics R200x | R200.2 | Supported | 2017-07 | Standalone Software |
| Symphonite Integration and Analytics R201x | R201.2 | Current | 2020-01 | Standalone Software |

| | | | | |
|---|--------|-----------|---------|---------------------|
| Symphonite Production Accounting & Reconciliation | R212.2 | Current | 2023-12 | Standalone Software |
| Symphonite Production Accounting & Reconciliation | R210.1 | Current | 2019-02 | Standalone Software |
| Symphonite Production Accounting & Reconciliation | R201.2 | Supported | 2015-08 | Standalone Software |
| System Inventory Tool 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 | R321.1 | Current | 2023-06 | Standalone Software |
| Taiji PID 320x | R320.1 | Supported | 2021-04 | Standalone Software |
| TCMI R10x | R100.8 | Current | 2017-11 | System Software |
| TPN R688.x | R688.7 | Supported | 2019-01 | System Software |
| TPN R690.x | R690.4 | Current | 2024-04 | System Software |
| Uniformance Asset Sentinel R53x | R531.4 | Supported | 2021-04 | Standalone Software |
| Uniformance Asset Sentinel R53x | R532 | Supported | 2021-09 | Standalone Software |
| Uniformance Asset Sentinel R53x | R532.4 | Supported | 2022-07 | Standalone Software |
| Uniformance Asset Sentinel R53x | R532.5 | Supported | 2022-12 | Standalone Software |
| Uniformance Asset Sentinel R54x | R540.1 | Supported | 2023-08 | Standalone Software |
| Uniformance Asset Sentinel R54x | R540.2 | Supported | 2024-02 | Standalone Software |
| Uniformance Asset Sentinel R54x | R540.3 | Supported | 2024-07 | Standalone Software |
| Uniformance Executive R31x | R311.1 | Supported | 2018-03 | Standalone Software |
| Uniformance Executive R32x | R320.1 | Supported | 2018-09 | Standalone Software |
| Uniformance Executive R33x | R330 | Current | | Standalone Software |
| Uniformance Insight R2.3.x | R2.3.0 | Supported | 2021-12 | Standalone Software |
| Uniformance Insight R2.4.x | R2.4.0 | Supported | 2022-07 | Standalone Software |
| Uniformance Insight R2.5.x | R2.5.0 | Current | 2024-09 | Standalone Software |
| Uniformance Insight R22x | R220.1 | Supported | 2020-09 | Standalone Software |
| Uniformance KPI R12x | R121.1 | Supported | 2017-05 | Standalone Software |
| Uniformance KPI R13x | R131.1 | 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 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 |

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.