

SYSTEM HINTS NEWSLETTER

SEPTEMBER 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

Contents	
Honeywell Users Group (HUG) registration is open!	3
Services securing tomorrow workshop at EMEA HUG 2025	.5
Find What You Need Faster with Global Search	6
Global Honeywell Academy Training Solutions	7
PRODUCTS HIGHLIGHTS	.0
Digital Prime Twin R120 announcement1	.1
Field Device Manager® R540.2 Release Announcement1	.3
SUPPORT CYCLE1	.5
Product Revisions and Support Status1	.6



Honeywell Users Group (HUG) registration is open!



We welcome you to register for the 2025 Honeywell Users Group (HUG) Europe, Middle East and Africa conference.

Registration fees are listed here, please visit the website.

On November 11-13 Honeywell Process Solutions will be hosting its 33rd HUG EMEA.

The conference will take place at: The Hague World Forum Convention Center, The Netherlands! NOTE: November 10 is reserved for optional customer training sessions, workshops, and Customer Advisory Board meetings.

BEFORE you register, please check if your company has a valid Honeywell Process Solutions SESP – Training Match Fund (TMF), or an A360 contract containing HUG passes. If so, you will need to contact your Honeywell account manager first, to verify if your contracted funds can be used.

If this is the case your Honeywell account manager will arrange personalized discount codes for you/your peers, for use on the HUG registration payment page.

In all other cases, the HUG conference registration fee requires payment by credit card.

REGISTER NOW



See the 2025 HUG highlights brochure, we will share the detailed agenda closer to date.

Registered attendees will use the Honeywell Global Events App to navigate the conference.

We look forward to seeing you in The Hague!

Best regards,

The HUG Steering Committee and Organizational Team

Follow us on LinkedIn: #HPSHUG25 and Honeywell Users Group

Thank you: 2025 HUG EMEA Sponsors





















Services securing tomorrow workshop at EMEA HUG 2025



On November 11-13 Honeywell Process Solutions will be hosting its 33rd HUG EMEA conference.

We invite you to join us for an exclusive workshop on 'Services Securing Tomorrow' at 2025 HUG EMEA to explore strategies that will enable you to digitize your maintenance and service operations, preparing you for the future. This is an opportunity to discover innovative solutions, learn best practices, and gain actionable insights that will propel your organization forward. Don't miss the chance to unlock the full potential of Honeywell's connected services solutions, which empower change and secure a successful tomorrow.

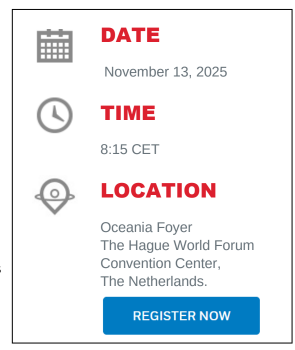
Workshop Agenda:

Honeywell Vision on Services for the future

- Digital Prime Ecosystem to support process control changes and system modification
- Gen Al solutions to increase Operation Efficiency
- Enabled Services to optimize operations
- Digital Twins to support robust maintenance
- Gen Al system to support field tasks and enhance efficiency of maintenance activities

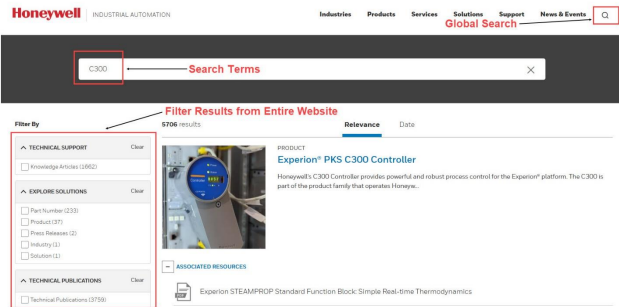
Break out session to discuss customer challenges of digitization of ICS services

- Moving from Proactive to Predictive
- Remote maintenance and operation
- Gen Al tools in daily operation and decision making



Reserve your spot today!

Find What You Need Faster with Global Search



Dear Valued Customers,

We are thrilled to introduce you to the Global Search functionality on our <u>myProcess website</u>. This powerful tool is designed to make finding the information and solutions you need easier and more efficient than ever before!

Highlights of Global Search:

- Global Search: Located at the top right corner of the website, Global Search allows you to search across our entire website. Simply click on the magnifying glass icon to begin your search.
- Search Terms: In the example shown above, the term "C300" has been entered into Global Search. This search quickly brings up all resources related to C300 products and solutions.
- Comprehensive Results: Global Search returns results from across the entire website, ensuring that no relevant information is missed.
- Filter Options: On the left side of the page, you will find robust filtering tools to help narrow down your search results.

We hope utilizing Global Search makes your experience smoother and more productive. Thank you for choosing Honeywell Process Solutions—we're committed to supporting your success every step of the way.

Please contact HPSDigital@Honeywell.com for training requests and online assistance.

Warm regards,

Global eCommerce Team



Global Honeywell Academy Training Solutions



August 2025

Welcome to the August edition of "Global Honeywell Academy Training Solutions".

As always, we are excited to share the latest updates, insights, and innovations from Honeywell that we believe will add value to you.

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

Below, you will find the latest updates:

1. Certification Program in Process Control Techniques



We are excited to announce a joint "Certification Program in Process Control Techniques" by the School of Engineering, Newcastle University, and Honeywell Process Solutions.

Newcastle University, a founding member of the Russell Group and a Global Top 110 university (QS World University Rankings 2024), is dedicated to excellence, creativity, and innovation.

This two-week intensive program is designed for Process engineers, Plant operators, Plant managers, Control system engineers, Students, New Hires, and Industry professionals seeking career advancement. It will develop awareness of measurement principles and instrument design features, with hands-on experience on the Honeywell C300 platform.

Program Details

Location: School of Engineering, Newcastle University, Newcastle upon Tyne, United Kingdom

Duration: 2 weeks

Date: 1st to 12th Dec 2025

Objectives:

- ✓ Understand Distributed Control
- ✓ Build Control Strategies
- ✓ Process Control Basics
- ✓ Process Control Labs (hands-on)

For any additional information write to HPS-Training-EMEA@Honeywell.com

2. Introducing the Honeywell Pilot Plant Skid: A Premier Training Solution for Colleges and Universities

The Honeywell Pilot Plant Skid is an indispensable training tool designed to impart practical plant knowledge while employee safety. This prioritizing innovative system seamlessly bridges the gap between theoretical learning and realworld applications, equipping students and professionals for success in diverse industries such chemical. as pharmaceutical, oil and gas, food processing, and beyond.





Key Benefits of the training skid:

1. Practical Experience

- Hands-On Learning: Students will have opportunities to engage with real industrial equipment, applying theoretical knowledge to practical scenarios, thereby preparing them for real-world challenges.
- Familiarity with Industry Standards: Participants will learn how DCS systems operate in real-world industries, equipping them with essential knowledge of industry standards and practices.

2. Skill Development

- Technical Skills Acquisition: Operating and troubleshooting the pilot plant skid while integrated with DCS fosters improvement in technical skills related to instrumentation, process control, and automation.

3. Interdisciplinary Knowledge

- Cross-Disciplinary Learning: Working with DCS in conjunction with the pilot plant brings together multiple engineering disciplines, enhancing a holistic understanding of how different fields interconnect.

4. Preparation for the Workforce

- Industry-Relevant Training: Integration provides exposure to common industry technologies and practices, enhancing the employability of our students.

5. Engagement in Safety Practices

- Safety Protocol Training: The training emphasizes safety practices, preparing participants for real-life scenarios they may encounter in their careers.

For additional information kindly check the link <u>Heat Exchanger Skid_Video_V1.mp4 | Review 360</u>. If you have any questions, kindly write to hps-training-apac@honeywell.com

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

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

Regional Contacts:

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

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

Warm regards,

Honeywell Academy

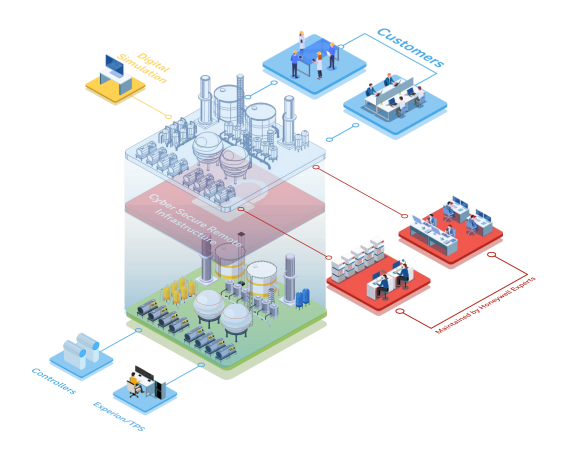


PRODUCTS HIGHLIGHTS



Digital Prime Twin R120 announcement

We are excited to announce the launch of Digital Prime R120 on September 30th which brings a variety of new features designed to enhance the user experience and improve functionality for Digital Prime users.



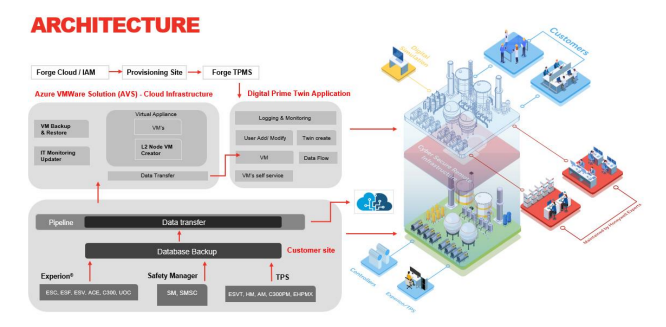
Below is a summary of the key features of this latest release:

- The Honeywell Digital Prime users will have a provision to upload data for Twin creation that has individual file sizes of up to 120 GB
- Semi-Automatic twin provisioning
- Controller conversion in control builder to simulation will be automatic for C300 - v1, v2, v5, UOC, C300 HIVE
- Control Simulator to support TPS points through EHPMX and C300 PM.



- Enhancements in control simulator
 - o Provide function for tail to mouth connection
 - The Input signal to the simulator should be passed on as the output signal of the simulator with different functions in between
 - Direct tail to mouth connection with custom bounds is one function
 - Direct tail to mouth connection with custom dead time is one of the functions
 - o Direct tail to mouth connection with first order lag is one of the functions
 - Direct tail to mouth connection with first order lead is one of the functions
 - Tail to mouth with custom math function is one of the functions
- Mount ISO in DP VMs & have ISO library
- Support IO and control HIVE configuration in Digital Prime
- Enable saving 3 snapshots and restoring from multiple snapshots
- Show who is logged into the node while trying to access node
- Feedback for the customer for Digital Prime on the DP dashboard

To take advantage of the latest in Digital Prime Twin, the lab system you wish you had, visit https://process.honeywell.com/us/en/initiative/digital-prime-twin





Field Device Manager® R540.2 Release Announcement

Field Device Manager is a valuable support tool for plant instrument engineers, technicians and maintenance personnel, which is available 24/7 from day1 of commissioning all the way till a plant's end of life. It is a tool that simplifies plant-wide instrument health monitoring and their remote management tasks. FDM offers complete command and control of HART, PROFIBUS, PROFINET, Foundation Fieldbus, Honeywell DE Protocol as well as Wireless HART and ISA100 Wireless smart instruments throughout the plant. FDM saves time, allows instrument troubleshooting to be done more safely, and helps improve overall asset effectiveness in the plant.

R540.1 released in January 2025 is a major step in FDM's evolution from being just a valuable tool for plant maintenance personnel. It marked a transition by becoming a key enabler in a plant's digitalization and IIoT initiatives. FDM R540.1 saves time of plant maintenance personnel by way of a centralized alert monitoring, quick view dashboards for alerts and plant health, and custom integration with valve applications (Fisher Valves FF). It then goes beyond by unlocking its live and historical data via a future-proof communication protocol, contextualizing & harmonizing plant's health data. This bridges the gap between OT and IT teams in a plant/enterprise not only for better operational visibility and work order efficiency, but also for plant/enterprise-based reporting, trending and analytics.

FDM R540.2 adds on to the transition made by R540.1 and strengthens it by introducing the enhancements and features below.

- 1. OPC UA Server A&C -> <u>Extended</u> support for FF & Profinet (in addition to already existing support for HART in R540.1)
- 2. OPC UA Server HDA -> <u>Extended</u> support for FF & Profinet, Device Configuration Parameters (in addition to already existing support for HART in R540.1)
 - <u>Note:</u> Above is same as Instrument Historian -> <u>Extended</u> support for FF & Profinet (in addition to already existing support for HART in R540.1)
- 3. Instrument Alert Monitoring -> <u>Extended</u> support for HART-7 detailed diagnostics, Alert Shelving
- 4. NAMUR NE107 Custom Diagnostic Modelling -> <u>Extended</u> support to include and custom model HART-7 devices that do not support NAMUR NE107 standard (in addition to HART-5 and HART-6 that is supported from R530.1 onwards)
 - <u>Note:</u> HART-5 and HART-6 anyway do not support NE-107. However, even if the newer HART-7 devices do not, FDM R540.2 shall now enable end-users to model them as per NE-107 and standardize their diagnostics.
- 5. NAMUR NE107 default Diagnostic Modelling -> <u>Extended</u> support for individual & bulk "default" diagnostic model creation for HART devices.
 - <u>Note:</u> "Default" model implies categorizing a device health into "healthy" & "maintenance required" status. This is as opposed to a "custom" model which standardizes device health

- status into "health" & the four NAMUR NE-107 status categories ("failure", "function check", "out of specification" and "maintenance required").
- 6. OPC UA Server Data Set -> <u>Extended</u> support for addition of DD Contextual Help info as part of FDM OPC UA Server data set exposed to OPC UA Clients
- 7. Instrument view enhancement -> <u>New</u> logical/plant area-based hierarchy in FDM client tree view (in addition to the already existing physical/network/controller-based hierarchy view)
- 8. OPC UA Server DA -> New support for HART & FF & Profinet (as this is not supported in R540.1)
- 9. FDM to 3rd Party PLC Integration -> <u>New</u> qualification and support for FDM to Allen-Bradley/Rockwell PLC (1756 family) integration via Softing smartLink SW-HT gateway (Eth-IP to HART-IP).
- 10. Enhanced User Interface and User Experience

<u>Note:</u> There are no new licenses/part numbers introduced for R540.2, as R540.1 licenses/part numbers are applicable for R540.2 features.

Note: FDM R540.2 is a pre-cursor to subsequent FDM release (date TBD) which is planned to <u>complete</u> some of the offerings (features) released in R540.1 and R540.2, especially the OPC UA HDA and DA.

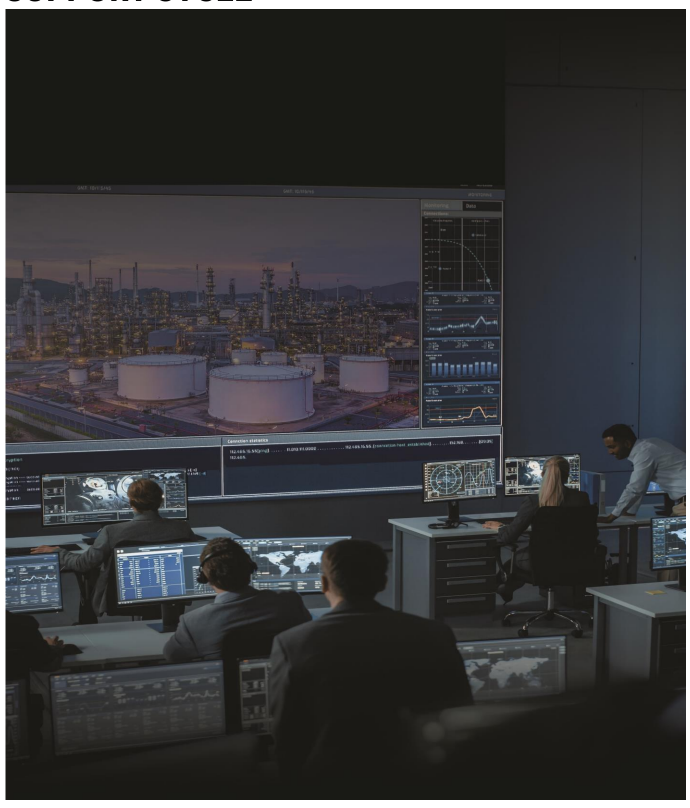
The FDM R540.2 documentation (Spec & Tech, Software Change Notice, Software Download Datasheet, User Guides, etc.) shall be made available at the link provided below.

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

Please check out for FDM R540.2 documentation and more (PIN, P&E Guide, etc.) available on FDM Wiki (https://go.honeywell.com/fdmwiki).



SUPPORT CYCLE



Product Revisions and Support Status

Advanced Formula Manager R206 Supported 2021.08 Standalone Software Control Performance Monitor R60x R603.2 Supported 2022-10 Standalone Software Control Performance Monitor R60x R603.2 Supported 2022-10 Standalone Software Control Performance Monitor R60x R603.2 Supported 2022-10 Standalone Software Control Performance Monitor R60x R603.2 Supported 2022-10 Standalone Software Control Performance Monitor R60x R603.2 Supported 2022-06 Standalone Software Control Performance Monitor R60x R610.1 Supported 2022-06 Standalone Software Control Performance Monitor R60x R610.2 Supported 2023-06 Standalone Software Control Performance Monitor R60x R611.1 Supported 2024-05 Standalone Software Control Performance Monitor R60x R612.1 Current 2024-05 Standalone Software Control Performance Monitor R60x R612.1 Supported 2020-05 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 2020-04 Standalone Software ControlEdge 2020 R16x R160.2 Supported 2021-04 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 R174.1 Supported 2022-03 Standalone Software ControlEdge 2020 R17x R174.1 Supported 2022-03 Standalone Software ControlEdge 2020 R17x R174.1 Supported 2022-03 Standalone Software ControlEdge 2020 R17x R174.1 Supported 2023-06 Standalone Software ControlEdge 2020 R18x R180 Supported 2023-06 Standalone Software ControlEdge 2020 R18x R180 Supported 2023-06 Standalone Software ControlEdge P000 R60x R600.1 Supported 2024-07 Standalone Software ControlEdge H000 R60x R600.1 Supported 2014-04 Standalone Software ControlEdge H000 R60x R660.2 Supported 2018-06 Standalone Softwar
Advanced Formula Manager R206 Supported 2021.08 Standalone Software Control Performance Monitor R60x R603.2 Supported 2020.10 Standalone Software Control Performance Monitor R60x R603.1 Supported 2020-10 Standalone Software Control Performance Monitor R60x R603.2 Supported 2022-10 Standalone Software Control Performance Monitor R60x R610.1 Supported 2022-06 Standalone Software Control Performance Monitor R60x R610.2 Supported 2023-06 Standalone Software Control Performance Monitor R60x R610.2 Supported 2023-05 Standalone Software Control Performance Monitor R60x R611.1 Supported 2024-05 Standalone Software Control Performance Monitor R60x R612.1 Current 2024-05 Standalone Software ControlEdge 2020 R15x R151.1 Supported 2018-11 Standalone Software ControlEdge 2020 R15x R151.1 Supported 2018-11 Standalone Software ControlEdge 2020 R16x R160.2 Supported 2020-04 Standalone Software ControlEdge 2020 R16x R160.2 Supported 2020-04 Standalone Software ControlEdge 2020 R17x R170.1 Supported 2021-04 Standalone Software ControlEdge 2020 R17x R171.1 Supported 2021-04 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 R174.1 Supported 2022-12 Standalone Software ControlEdge 2020 R17x R174.1 Supported 2022-12 Standalone Software ControlEdge 2020 R18x R180 Supported 2023-12 Standalone Software ControlEdge 2020 R18x R180 Supported 2023-12 Standalone Software ControlEdge 2020 R18x R180 Supported 2023-15 Standalone Software ControlEdge HC900 R60x R600.1 Supported 2014-04 Standalone Software ControlEdge HC900 R60x R600.1 Supported 2014-04 Standalone Software ControlEdge HC900 R60x R600.1 Supported 2014-04 Standalone Software ControlEdge HC900 R66x R660.2 Supported 2017-04 Standalone Software ControlEdge HC900 R66x R660.2 Supported 2018-05 Standalone Software ControlEdge HC900 R66x R660.2 Supported 2018-05 Standalone Software ControlEdge HC900 R66x R660.2 Supported 2020-07 Standalone Software ControlEdge HC9
Control Performance Monitor R60x R603.2 Supported 2021.08 Standalone Software Control Performance Monitor R60x R603.1 Supported 2020-10 Standalone Software Control Performance Monitor R60x R603.2 Supported 2022-10 Standalone Software Control Performance Monitor R60x R610.1 Supported 2022-06 Standalone Software Control Performance Monitor R60x R610.2 Supported 2023-06 Standalone Software Control Performance Monitor R60x R610.1 Supported 2024-05 Standalone Software Control Performance Monitor R60x R611.1 Supported 2024-05 Standalone Software Control Performance Monitor R60x R612.1 Current 2024-05 Standalone Software Control Performance Monitor R60x R612.1 Current 2024-05 Standalone Software Control Edge 2020 R15x R151.1 Supported 2018-11 Standalone Software Control Edge 2020 R16x R161.1 Supported 2018-11 Standalone Software Control Edge 2020 R16x R160.2 Supported 2019-12 Standalone Software Control Edge 2020 R17x R170.1 Supported 2019-12 Standalone Software Control Edge 2020 R17x R170.1 Supported 2021-04 Standalone Software Control Edge 2020 R17x R171.1 Supported 2021-09 Standalone Software Control Edge 2020 R17x R174.1 Supported 2022-03 Standalone Software Control Edge 2020 R17x R174.1 Supported 2022-12 Standalone Software Control Edge 2020 R17x R174.1 Supported 2022-12 Standalone Software Control Edge 2020 R18x R180 Supported 2023-06 Standalone Software Control Edge 2020 R18x R180 Supported 2023-06 Standalone Software Control Edge 2020 R18x R180 Supported 2024-07 Standalone Software Control Edge HC900 R60x R600.1 Supported 2014-04 Standalone Software Control Edge HC900 R60x R600.1 Supported 2014-04 Standalone Software Control Edge HC900 R65x R630 Supported 2014-04 Standalone Software Control Edge HC900 R65x R650 Supported 2018-12 Standalone Software Control Edge HC900 R65x R650 Supported 2018-06 Standalone Software Control Edge HC900 R65x R650 Supported 2018-12 Standalone Software Control Edge HC900 R65x R650 Supported 2018-12 Standalone Software Control Edge HC900 R65x R650 Supported 2018-12 Standalone Softwar
Control Performance Monitor R60xR603.1Supported2020-10Standalone SoftwareControl Performance Monitor R60xR603.2Supported2022-10Standalone SoftwareControl Performance Monitor R60xR610.1Supported2022-06Standalone SoftwareControl Performance Monitor R60xR610.2Supported2023-06Standalone SoftwareControl Performance Monitor R60xR611.1Supported2024-05Standalone SoftwareControl Performance Monitor R60xR612.1Current2024-05Standalone SoftwareControl Edge 2020 R15xR151.1Supported2018-11Standalone SoftwareControlEdge 2020 R16xR161.1Supported2020-04Standalone SoftwareControlEdge 2020 R16xR161.1Supported2019-12Standalone SoftwareControlEdge 2020 R17xR170.1Supported2021-04Standalone SoftwareControlEdge 2020 R17xR171.1Supported2021-09Standalone SoftwareControlEdge 2020 R17xR172.1Supported2022-03Standalone SoftwareControlEdge 2020 R17xR174.1Supported2022-12Standalone SoftwareControlEdge 2020 R17xR174.1Supported2022-12Standalone SoftwareControlEdge 2020 R18xR180Supported2023-12Standalone SoftwareControlEdge 2020 R18xR180Supported2023-12Standalone SoftwareControlEdge HC900 R60xR600.1Supported2014-04Standalone Software
Control Performance Monitor R60xR603.2Supported2022-10Standalone SoftwareControl Performance Monitor R60xR610.1Supported2022-06Standalone SoftwareControl Performance Monitor R60xR610.2Supported2023-06Standalone SoftwareControl Performance Monitor R60xR611.1Supported2024-05Standalone SoftwareControl Performance Monitor R60xR612.1Current2024-05Standalone SoftwareControlEdge 2020 R15xR151.1Supported2018-11Standalone SoftwareControlEdge 2020 R16xR161.1Supported2020-04Standalone SoftwareControlEdge 2020 R16xR160.2Supported2019-12Standalone SoftwareControlEdge 2020 R17xR170.1Supported2021-04Standalone SoftwareControlEdge 2020 R17xR171.1Supported2021-09Standalone SoftwareControlEdge 2020 R17xR172.1Supported2022-03Standalone SoftwareControlEdge 2020 R17xR174.1Supported2022-12Standalone SoftwareControlEdge 2020 R17xR174.3Supported2023-06Standalone SoftwareControlEdge 2020 R18xR180Supported2023-12Standalone SoftwareControlEdge 2020 R18xR180Supported2024-01Standalone SoftwareControlEdge HC900 R60xR600.1Supported2024-01Standalone SoftwareControlEdge HC900 R60xR600.1Supported2014-04Standalone SoftwareControl
Control Performance Monitor R60xR610.1Supported2022-06Standalone SoftwareControl Performance Monitor R60xR610.2Supported2023-06Standalone SoftwareControl Performance Monitor R60xR611.1Supported2024-05Standalone SoftwareControl Performance Monitor R60xR612.1Current2024-05Standalone SoftwareControlEdge 2020 R15xR151.1Supported2018-11Standalone SoftwareControlEdge 2020 R16xR161.1Supported2020-04Standalone SoftwareControlEdge 2020 R16xR160.2Supported2019-12Standalone SoftwareControlEdge 2020 R17xR170.1Supported2021-04Standalone SoftwareControlEdge 2020 R17xR171.1Supported2021-09Standalone SoftwareControlEdge 2020 R17xR172.1Supported2022-03Standalone SoftwareControlEdge 2020 R17xR174.1Supported2022-12Standalone SoftwareControlEdge 2020 R17xR174.3Supported2023-12Standalone SoftwareControlEdge 2020 R18xR180Supported2023-12Standalone SoftwareControlEdge 2020 R18xR180Supported2024-07Standalone SoftwareControlEdge HC900 R60xR600.1Supported2014-04Standalone SoftwareControlEdge HC900 R60xR600.1Supported2014-04Standalone SoftwareControlEdge HC900 R65xR650Supported2018-06Standalone SoftwareControlEdge HC900 R
Control Performance Monitor R60x R610.2 Supported 2023-06 Standalone Software Control Performance Monitor R60x R611.1 Supported 2024-05 Standalone Software Control Performance Monitor R60x R612.1 Current 2024-05 Standalone Software Control Performance Monitor R60x R612.1 Current 2024-05 Standalone Software Control Edge 2020 R15x R151.1 Supported 2018-11 Standalone Software Control Edge 2020 R16x R161.1 Supported 2020-04 Standalone Software Control Edge 2020 R16x R160.2 Supported 2019-12 Standalone Software Control Edge 2020 R17x R170.1 Supported 2021-04 Standalone Software Control Edge 2020 R17x R170.1 Supported 2021-09 Standalone Software Control Edge 2020 R17x R171.1 Supported 2021-09 Standalone Software Control Edge 2020 R17x R174.1 Supported 2022-03 Standalone Software Control Edge 2020 R17x R174.1 Supported 2022-12 Standalone Software Control Edge 2020 R17x R174.3 Supported 2023-06 Standalone Software Control Edge 2020 R17x R180 Supported 2023-06 Standalone Software Control Edge 2020 R18x R180 Supported 2023-12 Standalone Software Control Edge 2020 R18x R180 Supported 2024-07 Standalone Software Control Edge 2020 R18x R181 Current 2024-11 Standalone Software Control Edge HC900 R60x R600.1 Supported 2014-04 Standalone Software Control Edge HC900 R60x R600.1 Supported 2014-04 Standalone Software Control Edge HC900 R63x R630 Supported 2016-09 Standalone Software Control Edge HC900 R65x R650 Supported 2018-06 Standalone Software Control Edge HC900 R66x R660.2 Supported 2018-06 Standalone Software Control Edge HC900 R66x R660.2 Supported 2018-06 Standalone Software Control Edge HC900 R60x R700.1 Supported 2021-04 Standalone Software Control Edge HC900 R70x R700.1 Supported 2021-04 Standalone Software Control Edge HC900 R71x R710.1 Supported 2021-04 Standalone Software Control Edge HC900 R71x R710.1 Supported 2021-06 Standalone Software Control Edge HC900 R71x R720.1 Supported 2021-06 Standalone Software Control Edge HC900 R72x R720.1 Supported 2021-06 Standalone Software Control Edge HC900 R72x R720.1 Supported
Control Performance Monitor R60x R611.1 Supported 2024-05 Standalone Software Control Performance Monitor R60x R612.1 Current 2024-05 Standalone Software ControlEdge 2020 R15x R151.1 Supported 2018-11 Standalone Software ControlEdge 2020 R16x R161.1 Supported 2020-04 Standalone Software ControlEdge 2020 R16x R160.2 Supported 2019-12 Standalone Software ControlEdge 2020 R17x R170.1 Supported 2021-04 Standalone Software ControlEdge 2020 R17x R170.1 Supported 2021-09 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 2022-03 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 Supported 2023-12 Standalone Software ControlEdge 2020 R18x R180 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 2014-04 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 2018-06 Standalone Software ControlEdge HC900 R66x R660.2 Supported 2018-06 Standalone Software ControlEdge HC900 R70x R700.1 Supported 2021-04 Standalone Software ControlEdge HC900 R70x R700.1 Supported 2021-04 Standalone Software ControlEdge HC900 R71x R710.1 Supported 2021-04 Standalone Software ControlEdge HC900 R71x R710.1 Supported 2021-06 Standalone Software ControlEdge HC900 R72x R720.1 Supported 2021-06 Standalone Software ControlEdge HC90
Control Performance Monitor R60x R612.1 Current 2024-05 Standalone Software ControlEdge 2020 R15x R151.1 Supported 2018-11 Standalone Software ControlEdge 2020 R16x R161.1 Supported 2020-04 Standalone Software ControlEdge 2020 R16x R160.2 Supported 2019-12 Standalone Software ControlEdge 2020 R17x R170.1 Supported 2021-04 Standalone Software ControlEdge 2020 R17x R170.1 Supported 2021-09 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 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 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 R70x R700.1 Supported 2021-04 Standalone Software ControlEdge HC900 R70x R700.1 Supported 2021-04 Standalone Software ControlEdge HC900 R70x R700.1 Supported 2021-04 Standalone Software ControlEdge HC900 R71x R710.1 Supported 2021-04 Standalone Software ControlEdge HC900 R71x R710.1 Supported 2021-04 Standalone Software ControlEdge HC900 R72x R720.1 Supported 2021-06 Standalone Software ControlEdge HC900 R72x
ControlEdge 2020 R16x R161.1 Supported 2020-04 Standalone Software ControlEdge 2020 R16x R160.2 Supported 2019-12 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 R171.1 Supported 2022-03 Standalone Software ControlEdge 2020 R17x R174.1 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 Supported 2023-12 Standalone Software ControlEdge 2020 R18x R180 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 R66x R660.2 Supported 2018-05 Standalone Software ControlEdge HC900 R70x R700.1 Supported 2020-07 Standalone Software ControlEdge HC900 R70x R700.1 Supported 2021-04 Standalone Software ControlEdge HC900 R71x R710.1 Supported 2021-06 Standalone Software ControlEdge HC900 R71x R710.1 Supported 2021-06 Standalone Software ControlEdge HC900 R71x R720.1 Supported 2021-06 Standalone Software ControlEdge HC900 R72x R720.1 Sup
ControlEdge 2020 R16x 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 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 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 2018-05 Standalone Software ControlEdge HC900 R70x R700.1 Supported 2021-04 Standalone Software ControlEdge HC900 R70x R700.1 Supported 2021-04 Standalone Software ControlEdge HC900 R71x R710.1 Supported 2021-04 Standalone Software ControlEdge HC900 R71x R710.1 Supported 2021-06 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 2022-12 Standalone Software ControlEdge 2020 R18x R180 Supported 2023-06 Standalone Software ControlEdge 2020 R18x R180.2 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 2014-04 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 R70x R700.1 Supported 2021-04 Standalone Software ControlEdge HC900 R71x R710.1 Supported 2021-04 Standalone Software ControlEdge HC900 R71x R720.1 Supported 2021-06 Standalone Software ControlEdge HC900 R72x R72
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 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 R71x R720.1 Supported 2021-06 Standalone Software ControlEdge HC900 R72x R720.1 Supported 2021-06 Standalone Software
ControlEdge 2020 R17x R172.1 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 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 R70x R700.1 Supported 2021-04 Standalone Software ControlEdge HC900 R71x R710.1 Supported 2021-06 Standalone Software ControlEdge HC900 R72x R720.1 Supported 2021-06 Standalone Software ControlEdge HC900 R72x R720.1 Supported 2021-06 Standalone Software
ControlEdge 2020 R17x R174.1 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 R71x R710.1 Supported 2021-04 Standalone Software ControlEdge HC900 R72x R720.1 Supported 2021-06 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 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 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 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 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 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 R62xR620.1Supported2016-09Standalone SoftwareControlEdge HC900 R63xR630Supported2017-04Standalone SoftwareControlEdge HC900 R65xR650Supported2018-06Standalone SoftwareControlEdge HC900 R66xR660.2Supported2018-12Standalone SoftwareControlEdge HC900 R70xR700.1Supported2020-07Standalone SoftwareControlEdge HC900 R71xR710.1Supported2021-04Standalone SoftwareControlEdge HC900 R72xR720.1Supported2021-06Standalone Software
ControlEdge HC900 R63xR630Supported2017-04Standalone SoftwareControlEdge HC900 R65xR650Supported2018-06Standalone SoftwareControlEdge HC900 R66xR660.2Supported2018-12Standalone SoftwareControlEdge HC900 R70xR700.1Supported2020-07Standalone SoftwareControlEdge HC900 R71xR710.1Supported2021-04Standalone SoftwareControlEdge HC900 R72xR720.1Supported2021-06Standalone Software
ControlEdge HC900 R65xR650Supported2018-06Standalone SoftwareControlEdge HC900 R66xR660.2Supported2018-12Standalone SoftwareControlEdge HC900 R70xR700.1Supported2020-07Standalone SoftwareControlEdge HC900 R71xR710.1Supported2021-04Standalone SoftwareControlEdge HC900 R72xR720.1Supported2021-06Standalone 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 R70xR700.1Supported2020-07Standalone SoftwareControlEdge HC900 R71xR710.1Supported2021-04Standalone SoftwareControlEdge HC900 R72xR720.1Supported2021-06Standalone Software
ControlEdge HC900 R71x R710.1 Supported 2021-04 Standalone Software ControlEdge HC900 R72x R720.1 Supported 2021-06 Standalone Software
ControlEdge HC900 R72x R720.1 Supported 2021-06 Standalone Software
ControlEdge HC000 P72v P720 1 Current 2022 02 Standalana Cafturana
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 R710	DVM R710	Supported	2021-09	System Software
DVM R800	DVM R800	Current	2023-09	System Software
DynAMo Alerts & Notifications	UA R321.2	Supported	2013-10	Standalone Software
(A&N) R200	0/(1/321.2	Supported	2013 10	Standarone sortware
DynAMo Documentation &	ACM R321.12	Supported	2016-05	Standalone Software
Enforcement (D&E) R200				
DynAMo Operations Logbook (DOL)	R246.2	Current	2023-01	Standalone Software
R246.x				
DynAMo Operations Logbook (DOL)	R240.1	Supported	2020-04	Standalone Software
R24x				
DynAMo Operations Monitoring	R246.2	Current	2023-01	Standalone Software
(DOM) R246.x DynAMo Operations Monitoring	R240.1	Supported	2020-04	Standalone Software
(DOM) R24x	K240.1	Supported	2020-04	Standardie Software
Enabled Services (Unified Data	R150.2	Supported	2024-10	SaaS Offering
Collector R150)	112012	опролеси	202110	Saas Grieffing
Enabled Services (Unified Data	R170.1	Current	2025-07	
Collector R170)				
Experion Backup and Restore R52x		Current	2021-12	Software Package
Experion HS R520	R520.1	Current	2022-04	System Software
Experion LX R520	R520.1	Current	2022-03	System Software
Experion MX CDMV Controls R720	R720.1	Current	2023-08	Software Package
Experion MX MDMV Controls R720	R720.1	Current	2023-08	Software Package
Experion MX R720	R720.1	Supported	2023-06	System Software
Experion MX R720	R720.2	Current	2023-06	System Software
Experion PKS R52x	R520.2	Supported	2021-08	System Software
Experion PKS R53x	R530	Current	2024-03	System Software
Fail Safe Controller R80x	R801.5	Current	2014-10	System Software
Field Device Manager R52x	R520.1	Supported	2022-11	Standalone Software
Field Device Manager R52x	R520.2	Supported	2023-01	Standalone Software
Field Device Manager R52x	R520.1 U1	Supported	2022-11	Standalone Software
Field Device Manager R52x	R520.2 U1	Supported	2023-01	Standalone Software
Field Device Manager R52x	R521.1	Supported	2023-08	Standalone Software
Field Device Manager R52x	R521.1 U1	Supported	2024-08	Standalone Software
Field Device Manager R53x	R530.1	Supported	2024-05	Standalone Software
Field Device Manager R53x	R530.1 U1	Supported	2024-06	Standalone Software
Field Device Manager R53x	R530.1 U2	Supported	2024-12	Standalone Software
Field Device Manager R54x	R540.1	Supported	2025-01	Standalone Software
Field Device Manager R54x	R540.2	Current	2025-08	Standalone Software
Forge Blending and Movement R520.y	R520.2	Supported	2021-08	Software Package

Forge Cybersecurity Suite-Enterprise Core and Premium	R204.1	Current	2021-06	Standalone Software
Forge Cybersecurity Suite-Enterprise Core and Premium	R203.1	Supported	2021-02	Standalone Software
Forge Cybersecurity Suite-Site	R204.1	Current	2021-06	Standalone Software
Forge Cybersecurity Suite-Site	R203.1	Supported	2021-02	Standalone Software
HFAM Alarm Performance Optimizer R1.1.0	R1.x.y	Supported	2021-10	Standalone Software
HFAM Alarm Performance Optimizer R2.0.0	R2.x.y	Supported	2024-08	Standalone Software
HFAM Alarm Performance Optimizer R3.0.0	R3.x.y	Current	2025-08	Standalone Software
HFAM Reporting R2.2.x (Formerly DynAMo Metrics and Reporting)	R2.2.x	Supported	2022-07	Standalone Software
HFAM Reporting R2.3.x (Formerly DynAMo Metrics and Reporting)	R2.3.x	Current	2025-03	Standalone Software
Honeywell Blending and Movement R530.y	R530.3	Current	2024-01	Software Package
Honeywell Forge Inspection Rounds	R8.4	Current	2021-11	Standalone Software
Honeywell Forge Inspection Rounds	R7.6	Supported	2020-07	Standalone Software
Honeywell Forge Workforce Competency	R520.1	Supported	2021-09	Standalone Software
Honeywell Forge Workforce Competency	R521.1	Supported	2022-10	Standalone Software
Honeywell Trace R160	160,1	Supported	2023-09	Standalone Software
Honeywell Trace R160	160,2	Supported	2024-03	Standalone Software
Honeywell Trace R160	160,3	Supported	2024-09	Standalone Software
Honeywell Trace R160	170,1	Current	2025.11	Standalone Software
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
MetalsMaster	R137.2	Supported	2022-09	System Software
MetalsMaster	R140.1	Current	2024-02	System Software
MXProLine R70x	R704.3	Supported	2022-07	System Software
MXProLine R720	R720.2	Current	2023-06	System Software
Operations Safety Advisor R100.x	R100.0	Current	2020-08	SaaS Offering
OptiVision R6.1.0x	R6.1.0.1	Supported	2022-10	Software Package
OptiVision R6.2.0x	R6.2.0.1	Supported	2023-12	Software Package
OptiVision R600x	R600.2	Supported	2019-10	Software Package



PlantCruise R520	R520.1	Current	2022-03	System Software
PMD R92x	R920.1	Supported	2021-09	System Software
PMD R92x	R920.2	Supported	2023-07	System Software
PMD R92x	R920.3	Current	2024-07	System Software
PMD R93x	R930.1	Current	2025-04	System Software
Predict-Amine	R4.0	Supported	2017-09	Standalone Software
Predict-Crude	R2.0	Supported	2015-09	Standalone Software
Predict-O&G	R7.1	Supported	2018-09	Standalone Software
Predict-Pipe	R5.0	Supported	2018-12	Standalone Software
Predict-RT	R140	Supported	2019-06	Standalone Software
Predict-SA	R2.0	Supported	2014-12	Standalone Software
Predict-SW (Sour Water)	R4.0	Supported	2018-12	Standalone Software
Procedure Analyst R41x	R410.0	Supported	2013-01	Standalone Software
Procedure Analyst R43x	R430.1	Supported	2015-06	Standalone Software
Procedure Analyst R50x	R500.2	Supported	2017-03	Standalone Software
Procedure Analyst R51x	R511.1 Patch	Current	2020-09	Stadalone Software on
	1			Experion PKS Media
Process Safety Analyzer R210	2.1.x	Supported	2022-09	Standalone Software
Process Safety Analyzer R2.2.0	2.2.x	Current	2025-03	Standalone Software
Process Safety Workbench v5.0.2.x	v5.0.2.1	Current	2023-02	SaaS Offering / Standalone SW
Profit Blending and Movement R501.y	R501.3	Supported	2018-05	Software Package
Profit Blending and Movement	R510.4	Supported	2019-09	Software Package
R510.y				
Profit Suit R51x	R511.1	Supported	2021.08	Standalone Software
Profit Suit R51x	R510.1	Supported	2020-07	Standalone Software
Profit Suit R51x	R511.1	Supported	2021-07	Standalone Software
Profit Suit R51x	R512.1	Supported	2022-07	Standalone Software
Profit Suit R51x	R513.1	Supported	2023-07	Standalone Software
QCS SE	R120.1	Supported	2024-02	System Software
QCS SE	R200.1	Current	2024-12	System Software
Quality OptiMiser R550x	R550.2	Supported	2014-12	Standalone Software
Quality OptiMiser R560x	R560.1	Supported	2017-11	Standalone Software
Quality OptiMiser R560x	R560.3	Current	2023-10	Standalone Software
Safety Historian R20x	R202.1	Current	2014-03	System Software
Safety Management Systems R213	R213.2	Current	2024-01	System Software
Safety Manager R15x	R154.6	Supported	2012-04	System Software
Safety Manager R16x	R162.13a	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
Secure Media Exchange (SMX) + GARD	R203.2	Current	2025-01	Standalone Software

Socrates	R10.0	Supported	2019-03	Standalone Software
Symphonite Integration and Analytics R200x	R200.2	Supported	2017-07	Standalone Software
Symphonite Integration and Analytics R201x	R201.2	Current	2020-01	Standalone Software
Production Accounting & Reconciliation R212.x	R212.3	Current	2022-08	Standalone Software
Production Accounting & Reconciliation R211.x	R211.2	Supported	2020-12	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
Profit Suit R51x	R514.1	Current	2023-07	Standalone Software
Taiji PID 310x	R310.1	Supported	2016-01	Standalone Software
Taiji PID 320x	R321.1	Current	2023-06	Standalone Software
Taiji PID 320x	R320.1	Supported	2021-04	Standalone Software
TCMI R10x	R100.8	Current	2017-11	System Software
TPN R688.x	R688.7	Supported	2019-01	System Software
TPN R690.x	R690.4	Current	2024-04	System Software
Uniformance Asset Sentinel R53x	R531.4	Supported	2021.04	Standalone Software
Uniformance Asset Sentinel R53x	R532	Supported	2021.09	Standalone Software
Uniformance Asset Sentinel R53x	R532.4	Supported	2022.07	Standalone Software
Uniformance Asset Sentinel R53x	R532.5	Supported	2022.12	Standalone Software
Uniformance Asset Sentinel R54x	R540.1	Supported	2023.08	Standalone Software
Uniformance Asset Sentinel R54x	R540.2	Supported	2024.02	Standalone Software
Uniformance Asset Sentinel R54x	R540.3	Supported	2024.07	Standalone Software
Uniformance Executive R31x	R311.1	Supported	2018-03	Standalone Software
Uniformance Executive R32x	R320.1	Supported	2018-09	Standalone Software
Uniformance Executive R33x	R330	Current		Standalone Software
Uniformance Insight R2.3.x	R2.3.0	Supported	2021-12	Standalone Software
Uniformance Insight R2.4.x	R2.4.0	Supported	2022-07	Standalone Software
Uniformance Insight R2.5.x	R2.5.0	Current	2024-09	Standalone Software
Uniformance Insight R22x	R220.1	Supported	2020-09	Standalone Software
Uniformance KPI R12x	R121.1	Supported	2017-05	Standalone Software
Uniformance KPI R13x	R131.1	Supported	2019-11	Standalone Software
Uniformance KPI R13x	R130.1	Supported	2018-03	Standalone Software
Uniformance KPI R14x	R140.1	Current	2023-11	Standalone Software
Uniformance PHD R41x	R410.1	Supported	2021-03	Standalone Software
Uniformance PHD R43x	R430.1	Current	2023-08	Standalone Software
UniSim 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
Terminal Manager R671	R671.1	Supported	2019-01	Standalone Software
Terminal Manager R680	R680.1	Supported	2019-10	Standalone Software
Terminal Manager R681	R681.1	Supported	2020-02	Standalone Software
Terminal Manager R690	R690.1	Supported	2020-10	Standalone Software
Terminal Manager R700	R700.1	Supported	2021-08	Standalone Software
Terminal Manager R701	R701.1	Supported	2022-05	Standalone Software
Terminal Manager R702	R702.1	Supported	2023-02	Standalone Software
Terminal Manager R703	R703.1	Supported	2023-09	Standalone Software
Terminal Manager R704	R704.1	Supported	2024-01	Standalone Software
Terminal Manager R705	R705.1	Supported	2024-07	Standalone Software
Terminal Manager R706	R706.1	Supported	2024-09	Standalone Software
Terminal Manager R710	R710.1	Current	2025-04	Standalone Software

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

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

Definitions:

- "Software Package" means any HPS software product developed for the specific functional release of system software.
- "Standalone Software" means any HPS software product developed for independent operation from a system software functional release.
- "System Software" means machine-readable data and executable programs used to define the functionality of the HPS control system and standard hardware products, but does not include firmware, operating system, application software or other software products.
- "SaaS Offering" means any HPS software product which applications are hosted through the cloud and made available to end users over the internet.

