Honeywell SYSTEM HINTS NEWSLETTER

HONEYWELL INFORMATION, NEWS, AND TIPS



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AUGUST 2020

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The Search Knowledge Base page allows you to search our Knowledge Base with many technical supportrelated articles. So, if you need technical assistance, try the Knowledge Base first!

More Support Online (login)

You can also <u>create a Support Request online</u>. Monitor your Support Request cases by visiting the <u>Request Help</u> page. For all other support queries, please <u>contact our Customer Contact</u> <u>Center</u>.

For questions or comments related to the HINTS newsletter, please write to <u>HPS System HINTS</u>.

HONEYWELL ENABLED SERVICES: Powered by FORGE to Help Industrial Customers Ensure Control System Health, Performance and Compliance

Honeywell has announced its Enabled Services program powered by Honeywell Forge, a new automation lifecycle services offering focused on ensuring Industrial Control System (ICS) health, reliability and compliance.

For today's manufacturers, limited access to operational insights can put their plants, profits and people at risk. Honeywell's new program will enable industrial customers to focus on what they do best—running plant processes—without worrying about ongoing control system maintenance and support. Honeywell has best-in-class remote support capabilities and deep process industry domain expertise to assess, manage and optimize their automation assets without having to be physically onsite. We estimate the Enabled Services solution can deliver increased value by reducing the number of incidents per year by 30 percent, with a net decrease in total cost of ownership of 15 percent. These capabilities not only help improve system health, performance and compliance, but also allow customers to redirect existing high-skill resources to work on systems improvements and focus on core business needs.

Read the <u>Press Release</u> and visit our microsite below for more information:

https://www.honeywellprocess.com/en-US/online_campaigns/enabled-services/Pages/home.html

Third-Party Labor Costs Are Rising – How Can You Optimize Control System Support?

A proactive monitoring and diagnostic solution can improve system health, performance and compliance

Control system maintenance costs account for a large percentage of an industrial facility's operating budget, and this money is usually spent inefficiently with a reactive "wait until it breaks" approach. Ineffective maintenance operations will spend exponentially more on in-house or third-party labor than the most efficient operations to complete the same amount of work.

Honeywell Enabled Services, powered by Forge, transforms ICS support and maintenance with a connected, predictive approach that combines worldclass technology, advanced software and proven automation expertise. <u>Click here</u> to learn more.

Join us for a webinar and learn how our dashboards can help you take a proactive approach by making day-to-day decisions and system maintenance faster while minimizing labor-intensive maintenance programs.

Enabled Services provides a huge opportunity to improve efficiency, increase productivity and optimize costs in your maintenance program.

With this visionary, subscription-based solution, you can:

- Understand and improve operational effectiveness and risk profiles
- Eliminate costly, reactive measures to address problems
- Leverage the benefits from systems, applications and people
- Focus efforts on core competencies by deploying expert remote assistance
- Ensure the health, security and stability of control assets

Honeywell Process Solutions Events

Stay tuned for the next Honeywell Process Solutions, Virtual Technology Experience:

VTECH2020, mid-October!

The virtual conference is a global event and will include new live sessions and on-demand sessions, as well as chat functionalities.

More information will be shared in September, feel free to contact: <u>usersgroup@honeywell.com</u>

Honeywell Premium Storage Platform

Honeywell has released the Premium Storage platform, a high-performance, expandable network storage array that is designed for use with Experion Backup and Restore, digital video, and other big data sets used with Honeywell applications. This solution is engineered to complement the Honeywell Premium Platform and Essential Platform virtualization platforms through NAS protocols. The Premium Storage platform provides an easy to use, browser-based operating system for management, configuration, and administration. Capacity can be easily added to the system to scale and adapt to growing data requirements.

The Premium Storage platform is available under model number MZ-PCVPS1, and detailed product information is available in the HPS Virtualization Specification posted to <u>HoneywellProcess.com</u>.

Additional information for Experion Virtualization Solutions can be found at <u>HoneywellProcess.com/virtualization</u>.

If you are interested, drop in your email address in the link above using the **'Contact Us'** form so that we can start a conversation. Also, the available material to get more information on the offering.

Unified Engineering Tool - Support for Application Module (AM) Now Available

Existing Experion TPS/TDC customers can now take advantage of a new offering – just one tool for all your system configuration needs which will reduce engineer time and effort by 40 percent and not require training to support two tools.

AM points and AMCL are now both supported in Control Builder, along with support for EHPM in a previous release. With the same functionalities as before, this will allow you to create and modify existing AM points. You will also be able to create, edit, modify, and compile AMCL programs.

Current Situation

LCN and UCN devices depend on Native Windows for configuration and different engineering tools are used to configure Data Entity Builder (DEB), Parameter Entry Display (PED), and CL Editor. There is no consistency in user experience across the various configuration tools which leads to an increase in engineering time and large investments in training requirements.

Now You Can Configure

- AM Experion integrated points
- Import of CDS packages and pre-compiled CL Object files to Control Builder
- Compiled CL link to newly built points
- Independent editing of AMCL including CDS
- Context-sensitive CL editor support
- Import/create AMCL (including CDS) and compile using Visual Studio
- Monitoring view support for AM points including CDS
- CDS visualization on forms
- Auto-import support for CL

Integrated Automation Assessment Pricing Changes for 2020

What is the Integrated Automation Assessment?

Honeywell Integrated Automation Assessment for Experion and TPS system owners provides a complete and detailed system performance analysis of the health, performance and supportability of the automation infrastructure assessment using data analytics, best practice benchmarking, and expert analysis.

Included with A360 and available as a standalone service, the integrated automated assessment output is reviewed by a Honeywell expert who delivers a report with results and recommendations to the customer in a face-to-face meeting.

The audit covers evaluation of users' Experion PKS and TPS control systems against best practices, as well as assessment of process control loop performance and benchmarking of alarm systems.

New Pricing Through R2Q

In the past Honeywell HPS offered three different flavors of an Integrated Automation Assessment report: the Performance Baseline, the Standard IAA, and the Enhanced IAA. The past pricing model was \$7,500 for the baseline, \$20,000 for the standard, and \$25,000 for the enhanced.

Old Pricing Model	New Pricing Model
 Sell List Price System Performance Baseline: \$7,500 Standard IAA: \$20,000 Enhanced IAA: \$25,000 	 Sell List Price System Performance Baseline: \$6,040 Standard IAA: \$17,365 Enhanced IAA: \$19,630
A360 CustomersOne free IAA report per yearSESP discounts apply	 A360 Customers - No Change One free IAA report per year SESP discounts apply (see below)
 SESP Customers SESP Value Remote Plus and Value Plus: 50% off, one time per year SESP Value Flex: 30% off, one time per year Multi-year discounting of 25% applies 	 SESP Customers - One Time Per Year SESP Value Remote Plus and Value Plus: 40% off on IAA SESP Value Flex: 30% off IAA Multi-year discounting of 25% applies
 Already paid for SPB report in the last 12 months? Reduce IAA price by \$5K If customer has SESP, SESP discounts apply and not this one. 	 Already paid for SPB report in the last 12 months? Reduce IAA price by 20% (NOT \$5,000). If customer has SESP, SESP discounts are applied instead.

Report Type	Old List Pricing	New List Pricing	SESP Plus	SESP Flex
Enhanced IAA	\$25,000	\$19,630	\$11,700 (40% discount)	\$13,780 (30% discount)
Standard IAA	\$20,000	\$17,365	\$10,350 (40% discount)	\$12,190 (30% discount)
Experion SPB	\$7,500	\$6,040	\$6,040 (No discount)	\$6,040 (No discount)
TPS SPB	\$7,500	\$6,040	\$6,040 (No discount)	\$6,040 (No discount)

EHPM-HART Integration for Smarter Device Maintenance Now Available with Experion PKS R511.4 and TPN R688.5

The Right Information Improves Plant Operation

For modern industrial facilities, smart field devices are a crucial asset for enabling greater measurement accuracy, reduced control variability and better equipment reliability. They provide valuable process and diagnostic information that enhances every facet of the process and improves plant operations and availability.

HART protocol is an open standard used globally to send and receive digital information using analog wiring between smart devices and control systems. With over 30 million devices installed, it is the most popular protocol used in the field.

The information available via HART can tell a great deal about individual field devices, how they're performing, and the networks serving them. The diagnostic data can warn if there are individual device problems or if an instrument needs maintenance. It can also help ensure the accuracy of process variable data.

How Effective Are Your Maintenance Efforts?

In today's competitive environment, plant operating companies need to optimize the maintenance of HART devices such as process valves, transmitters and other smart field instruments. The goal is to recognize patterns in equipment data to project possible failures and subsequently improve reliability.

The specific challenges facing industrial facilities include:

- Reducing valve and transmitter maintenance costs
- Minimizing engineering effort for external device networks
- Lowering costs for communication infrastructure
- Reducing downtime for maintenance-related tasks
- Improving the use of HART digital data to preempt failures
- Simplifying access to device information for troubleshooting

The current global pandemic has placed severe constraints on the industrial workforce, driving plant owners to seek new ways to reduce field work and minimize the presence of site personnel.

Introducing EHPM-HART Integration

Integration of the HART protocol with Honeywell's best-in-class Experion Process Knowledge System (PKS) allows end users to access and utilize valuable field device information in a cost-effective manner, utilizing a technology that is easy to implement. This results in improved process availability and enhanced safety management of the process, plant and personnel.

Honeywell's Enhanced High Performance Process Manager (EHPM) advances the industry's most widely implemented process controller. EHPM extends the lifespan of automation assets and protects intellectual property, enabling users of legacy TDC/TotalPlant Solution (TPS) systems to modernize to Experion PKS.

Until now, however, the accessibility of HART diagnostics from valves and transmitters with EHPM was limited due to the non-availability of HART data directly through the controller. This situation results in additional network infrastructure, equipment, and manual maintenance effort resulting in difficulty predicting instrument failures.

Employ the Latest HART Functionalities

Honeywell has introduced the EHPM-HART Integration solution to provide a fully-integrated capability for field device monitoring, asset management and equipment maintenance. This offering is an end-toend solution from the field connection level to the supervisory control level and beyond.

The EHPM-HART Integration solution is part of Honeywell's secure migration strategy enabling customers to upgrade to the latest Experion PKS and Field Device Manager (FDM) technology while retaining their intellectual property and existing investments in controls and graphics. Minimally invasive migration involving deployment of EHPM enables a host of robust HART functionalities. Furthermore, EHPM-HART is covered as part of overall Experion standard security process.

EHPM-HART is a software-based solution that offers key advantages over third-party hardware solutions by retaining and utilizing the customer's current infrastructure. This includes compatibility with existing Process Manager I/O (PMIO), HART-enabled I/O modules and Field Terminal Assemblies (FTAs). Customers with EHPM systems can utilize the latest HART diagnostic and troubleshooting capabilities by deploying the EHPM with corresponding system software and FDM upgrades. This will allow them to obtain the full benefits of HART for the management of their intelligent devices.

Experion Gold Standard System

Honeywell provides comprehensive documentation and support tools to assist customers with installing and maintaining Experion PKS. These resources contain configuration guidance, best practices, and links to the latest Experion and third-party updates that provide for a highly reliable, up-to-date Experion PKS environment.

An Experion Gold Standard System represents the Honeywell-recommended Experion PKS configuration that will provide customers with the best Experion PKS experience.

This configuration has been captured into an easy-to-use, single page reference document and can be found on HoneywellProcess.com.

To access the document please follow the link: <u>https://www.honeywellprocess.com/library/support/Documents/Customer/Experion-Gold-Standard-System.pdf</u>

Changes Made to System Inventory Portal Access

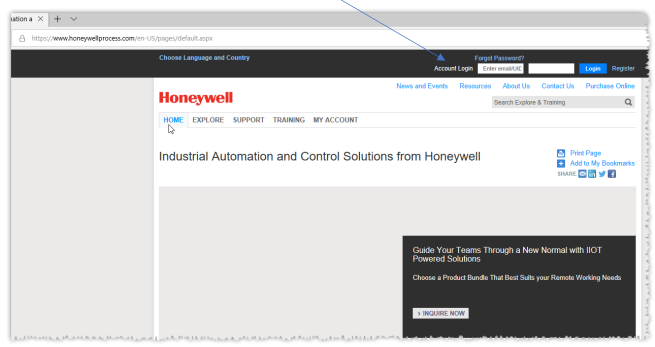
On June 5, 2020, a change was implemented to the login process for the Honeywell Process Solutions (HPS) website that affects how users access services such as Support, System Inventory, Assurance 360, Migration Assistant, Spare Parts Online (Buy Now) eCommerce and the Channel Partner Portal. Honeywell IT made these changes in order to maintain the highest level of security in our online services.

What Changed?

The change requires the user to login a second time when accessing services. Should assistance be required, please contact the Honeywell Web Support Team at <u>HPSWeb@Honeywell.com.</u>

Logging into the portal now requires the following process:

1) Go to <u>www.honeywellprocess.com</u> and login:



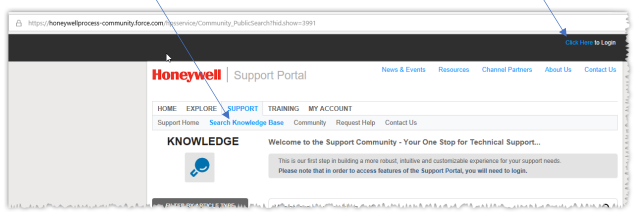
2) After login, user sees this message:

Honeywell
Login Changes for the HPS Website
Beginning June 5, 2020 there will be changes to the login process for the HPS website that will affect how you access services such as Support, System Inventory, Assurance 360, Migration Assistant, Spare Parts Online (Buy Now) eCommerce and the Channel Partner Portal. We are making these changes in order to maintain the highest level of security in our online services.
What is changing?
The change will require you to login a second time when accessing these services. To log in again, simply click the link in the upper right corner of the window:
Click Here to Login
EMA maintenance info :
Dear Migration assistant(EMA) customers, please note EMA system will under maintenance between 9AM IST 26th-Jun to 9AM IST 29th -Jun, and we will put future notification once finished, Thanks!
Should you need assistance, please contact our Web Support Team HPSWeb@Honeywell.com

3) Select Support:

A https://www.honeywellprocess.com/en/us	5/pages/default.aspx					
	Choose Language and Country			Hu	pfauer@Honey	well.com Logout
		News and Events	Resources	About Us	Contact Us	Purchase Online
	Honeywell			Search Explore 8	Training	Q
	HOME EXPLORE SUPPORT TRAINING MY ACCOUNT A	ASSURANCE 360 MIGRAT	ION ASSIST	ANT BUY NO	W	
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4) Notice the submenu appears; however, the user is no longer logged in. The user must login again...this is AS DESIGNED:



5) After logging in for the second time, **System Inventory** appears.

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News & Events Resources Channel Partners About Us Conta
HOME EXPLORE SUPPORT TRAINING WY ACCOUNT ASSURANCE 360 BUY NOW Support Home Search Knowledge Base System Inventory Community Request Help Contact Us eQUASAR (2 eService)
KNOWLEDGE Welcome to the Support Community - Your One Stop for Technical Support Welcome to the HPS Support Portall To learn how to navigate and use the portal for your support needs, please click here.

System Inventory Tool R300.1 Available

The System Inventory Tool (SIT) R300.1 is now available for download from the System Inventory Tool Landing Page. This self-service tool can be installed on Experion PKS R400.8 or newer systems to scan the inventory details of the entire system, including network, Cisco switches and associated nodes at predefined intervals. The tool generates an inventory file that users upload to the Support Portal to see their inventory details in a logical and graphical overview, which is used to support Honeywell's automated online contract renewal process.

Provided at no cost for all Honeywell customers, both contracted and non-contracted, the SIT runs in the background and will not impact control system performance.

Once the SIT has completed its scan, a .cab file is created and then either the Honeywell technician or the customer uploads the inventory file to the System Inventory Portal. The portal will display the licensed software sourced from Honeywell, shipped hardware sourced from Honeywell, and inventoried asset data collected by the System Inventory Tool.

New in R300.1

- Advanced solution support on Level 3 (L3)
- Additional support for QCS
- Support for Experion PMD
- Collect inventory for all network switches supported by Experion
- Improvements to the diagnostic tools to quickly detect and report on SIT failures (includes SAT and device discovery)
- Reworked device discovery
- Progress meter during the collection phase
- Profit Suite (APC) support
- Control Performance Monitor CX support
- Control Performance Monitor standard support
- Profit Blending Suite support
- Profit Movement Suite support
- DynAMo Alarm Management Suite support
- Uniformance Asset Sentinel support
- Matrikon OPC Servers support (see **Appendix A** for full list)
- UniSim Competency Suite support on L3

Appendix A

Matrikon Data Manager Matrikon Desktop Historian Matrikon OPC Server for GE Turbines Matrikon OPC Funnel Matrikon OPC Security Gateway Matrikon OPC Server for Allen Bradley Matrikon OPC Server for APACS Direct Matrikon OPC Server for BACNet Matrikon OPC Server for Bailey DCS [Infi 90] Matrikon OPC Server for Citect Matrikon OPC Server for Foxboro DCS Matrikon OPC Server for GDA [ODBC] Matrikon OPC Server for GE PLCs Matrikon OPC Server for IEC 61850/61400-25 Matrikon OPC Server for IP21 Matrikon OPC Server for Johnson Controls N2 Matrikon OPC Server for KNX Matrikon OPC Server for LonWorks LNS Matrikon OPC Server for MarkV Direct Matrikon OPC Server for MarkVI Direct Matrikon OPC Server for Mitsubishi PLCs Matrikon OPC Server for Modbus Matrikon OPC Server for Moore APACS (API) Matrikon OPC Server for Omni Flow Computers Matrikon OPC Server for Omron Matrikon OPC Server for OpenBSI Matrikon OPC Server for ProRAE

Matrikon OPC Server for Provox (Direct) Matrikon OPC Server for ROC Matrikon OPC Server for RS3 RNI Matrikon OPC Server for SCADA DNP3 Matrikon OPC Server for SCADA IEC 60870 Matrikon OPC Server for SCADA Modbus Matrikon OPC Server for SCADA MOSCAD Matrikon OPC Server for Siemens PLCs Matrikon OPC Server for SNMP Matrikon OPC Server for Vestas Matrikon OPC Server for Wonderware InSQL (Wonderware Historian) Matrikon OPC Server for Wonderware Intouch Matrikon ORB Matrikon OPC UA Tunneller - UA Proxy Component / UA Proxy Matrikon OPC UA Tunneller - UA Wrapper Component / UA Wrapper

Installation

The SIT R300.1 is a standalone installation, and therefore not integrated with the Experion R511 media package.

While the SIT can be installed on Level 2 (L2) and Level 3 (L3), the installation and configuration on both levels are independent of each other. As such, users can choose to install the tool on either or both levels, depending on their control system requirements.

Functionality of SIT on L2 and L3 Key features & differences on both levels

L2 L3 COMPONENTS INSTALLATION COMPONENTS INSTALLATION Two components are installed. One component is installed. 1. SIT User Interface 1. SIT User Interface Installed only once on the entire network on either Experion PKS Flex or Console Station. network. 2. SIT Data Collector Installed on each Redundant Server (B) or Non-Redundant Server. DATA COLLECTION AND MONITORING DATA COLLECTION AND MONITORING 1. Data Collection 1. Data Collection Each SIT Data Collector installed gathers data from the servers and provides it to the SIT User Interface. domains. 2. Data Monitoring 2. Data Monitoring The data collected is then monitored in the SIT User Interface. Interface.

Installed only once on a single Non-Experion node on the entire

Data is collected remotely by deploying agents in the nodes of

The data collected by the agents is then monitored in the SIT User

Information for R230 Users

Users who have installed the R230.1, R230.2 or R230.3 versions of the SIT should upgrade to R300.1 to ensure they have the latest support from Honeywell (unless they are currently running Experion R3xx.x, which is not supported by SIT R300.1). During the upgrade, their current SIT configuration will be retained.

Experion Compatibility				
SIT Version	Supported Experion Version			
R200.1	R301, R310, R400 and R430			
R200.2	R301, R310, R400 and R430			
R200.3	R301, R310, R400 and R430			
R210.1	R3xx.x to R510			
R210.2	R3xx.x to R510			
R220.1	R3xx.x to R510			
R230.1	R3xx.x to R510			
R230.2	R3xx.x to R510			
R230.3 (SIT patch must be installed on 32bit systems after R230.3 installation)	R400.8 to R511			
R300.1	R400.8 to R511			

Experion Compatibility

QCS Compatibility

QCS Architecture Version	Experion PKS Layer	System Inventory Tool Release Support
RAE1xx	None	
RAE2xx	None	
RAE3xx	None	
RAE4xx	R101/201/210	No support
RAE5xx	R300/301/310/311	No support
R6xx	R 400.8	R300.1
R7xx	R5xx	R300.1

What is SIT and Why is it Needed?

Overview

The System Inventory Tool (SIT) provides a comprehensive system inventory documentation solution to support Honeywell's contract renewal process. The tool enables our customers to complete their yearly contract renewal online through an automated system, better manage risk, prepare for any migrations, and ensure compliance and continuous evolution of their control system.

The SIT collects asset data, which is then hosted in a secure Honeywell data center where the customer can view all their control system asset information (both hardware and software) through the System Inventory Portal. And, best of all, the tool is provided free of charge by Honeywell for all contracted and non-contracted sites and does not require an SESP contract or Assurance 360 service agreement.

Automated Online Contract Renewals and More

The SIT was developed to support online contract renewals. Gone are the days of the laborious task of manually reviewing contract renewal worksheets, trying to track changes via emails and phone calls, and providing results in a timely manner. No more lost notes or questions such as, "What did we do last year?" All updates and notes regarding asset quantities will be captured in the tool and carried forward year over year, making future contract renewals faster and easier. But contract renewals are just once a year—what else can you do with the tool?

Better Management of Risks

With the SIT, users have the ability to see all control system assets by each MSID in the Honeywell System Inventory Portal. With this view, product support status is shown for each asset. Do you know if the control system is using outdated equipment or assets no longer supported by Honeywell? Finding answers like this is just a mouse click away in the portal.

When you can see all equipment in a single view via the online portal, you know exactly what hardware and software are running, what is outdated and where improvements could be made—thus better managing risk.

Compliance and Continuous Evolution of Control Systems

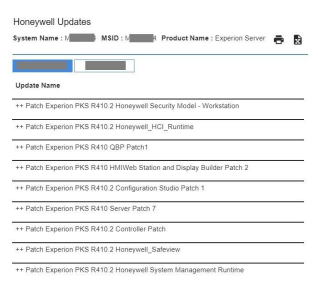
With the asset topology feature found in the System Inventory Portal, users have insight into the hardware components in each control system, thus avoiding lengthy delays to gather the right information when the system needs to be supported or expanded.

Today, control systems are more complex than ever before and there is limited information on how the different components need to interact. When the entire system can be visualized in one view, it increases awareness that leads to better decision-making.

Migrations

Customers have a budget for a migration, and in many cases it's "use it or lose it." So, how will they know where best to invest in their control system?

As a user, can you quickly review every MSID design, topology and product support status for every asset? If you've uploaded your inventory asset data file to the System Inventory Portal, all this and more are just a mouse click away. And did we mention it's free? That's right–Honeywell offers this to all our customers at no cost. No contract or service plan of any kind is required.



Quickly Locate Assets

All assets are listed by Site > MSID and user-defined system names, and because each system name is assigned to its respective MSID, finding systems is easy—even if you don't know the MSID name.

What Can the Collected Asset Data Tell You?

Keeping track of the patches and updates installed on servers and stations can be a time-consuming task. It requires logging into each server or node and checking through the control panel to see which patches and updates have been installed.

Now, if you've run the SIT and uploaded an asset inventory file to the portal, just click on the server or console station and a complete list of all installed applications, patches and updates will be displayed in an easy-to-read table.

Need to find out which version of boot firmware is installed on a C300 controller? Just click on the MSID, select the controller and a table will display everything you need to know. Want even more flexibility? Export the data to an Excel spreadsheet and sort it or create a pivot table for convenient viewing.

What Data Does the Tool Collect?

The SIT is designed to capture details of the existing system hardware and software versions, including servers, stations, controllers, I/O modules, node details, installed applications, and switch models.

How Can You View Your Data?

The System Inventory Portal allows customers and certain Honeywell account managers to see their account asset data. Within the portal, users can see all servers, stations, controllers, nodes, and switch

hardware, as well as detailed information about each. Depending on which asset they're viewing, they can see the serial number, F/W, BIOS, installed software, support status, and much more.

To access the portal, go to honeywellprocess.com/support and login with the same credentials used when you registered.

Not registered? No problem! Registration is free and takes less than a minute. Once you are registered, login and select the Support tab, then select the System Inventory tab.

ystem Name : M		MSID : M				ē 8		
IO Link	Name	Model	Slot/Card#	Hardware Revision	Boot FW	App FW	Serial	
236IOLINK_1A	DI_HV_23	CC-PDIH01	23A	С	04.01.03	04.01.08	1	3
236IOLINK_1A	DI_HV_19	CC-PDIH01	19A	С	04.01.03	04.01.08	1	5
236IOLINK_1A	DO_24B_33	CC-PDOB01	33A	G	04.01.03	04.01.08	1	1
236IOLINK_1A	DO_24B_32	CC-PDOB01	32A	G	04.01.03	04.01.08	1	3
236IOLINK_1A	DI_HV_22	CC-PDIH01	22A	С	04.01.03	04.01.08	1	2
236IOLINK_1A	DO_24B_31	CC-PDOB01	31A	G	04.01.03	04.01.08	1	8
236IOLINK_1A	DI_HV_25	CC-PDIH01	25A	С	04.01.03	04.01.08	1	3
236IOLINK_1A	DI_HV_24	CC-PDIH01	24A	C	04.01.03	04.01.08	1	5
236IOLINK_1A	DI_HV_21	CC-PDIH01	21A	С	04.01.03	04.01.08	1	7

Who Can See Your Data?

All inventory data is viewable by only the customer, the customer's account manager, and Honeywell GTAC. In the event you call for support, GTAC can quickly get needed information such as F/W version, BIOS version, hardware rev, etc. Noone else can ever see the data–not even other Honeywell employees.

What Data are Collected?

When you log into the System Inventory Portal, you will see a list of sites. Select a site and there are three icons: Licensed Software, Shipped Hardware and Inventoried Assets.

Licensed Software	Shipped Hardware	Inventoried Assets
List of all licensed software shipped by Honeywell to the customer. Includes TPS BLDR, EBR, Experion PKS, GUS, PHD, and DOC 3000 licenses.	A complete list of every piece of hardware shipped by Honeywell to the customer, sorted by most recently shipped. Includes product part number, description, serial number, and date shipped.	Comprehensive list of all assets on each control system. Includes servers, stations, controllers, LCN nodes, and switches.

Used by Customers Worldwide

Today, Honeywell has over 900 sites worldwide using the SIT in more than 2,500 control systems. Many customers have reported that the tool is easily installed, runs flawlessly, and the time saved via the automated contract renewal process eliminated weeks of manual audit work. What used to be a tiresome and lengthy process can now be completed automatically, with 100 percent accuracy and in less than a day.

Helpful Links

System Inventory Tool Download

System Inventory Tool Portal

System Inventory Web Portal Training

Frequently Asked Questions

The System Inventory Tool and portal are available at <u>https://www.honeywellprocess.com/support</u>.

https://www.honeywellprocess.com/library/marketing/notes/System-Inventory-Tool-What-is-it-andwhy-I-should-be-using-it.pdf

System Inventory Tool: Is it Safe for Use with Control Systems?

The System Inventory Tool (SIT) is a self-service tool that HPS customers install on an Experion Flex or Console Station, along with data collectors on the Experion B Server (or non-redundant node) to collect asset data at Level 1 and Level 2, which is used to support Honeywell's automated online contract renewal process.

The SIT generates an inventory file (.cab) that either the customer or Honeywell Field Support Specialist uploads to the secure System Inventory Portal where the user can see inventory details in a logical and graphical overview.

This tool is safe for use on a Honeywell control system. It runs as a low-priority Windows Service Event, which means it will throttle down or even pause if other Windows Events need to take priority. As such, the tool will not put a burden on the control system, nor adversely affect the performance of the network or control system.

The SIT does not collect any sensitive data. No IP addresses or customer information are ever collected. The data collected are strictly related to the assets (e.g., BIOS version, F/W version, model number, serial number, H/W version, and other asset-only related information).



From January 2018 to May 2020, there was a 79 percent increase in SIT adoption worldwide for contracted sites, with over 1,000 sites now using the tool without incident. The time saved via the automated contract renewal process eliminated weeks of manual audit work; what used to be a lengthy, rigorous process can now be completed automatically, with 100 percent accuracy and in less than a day.

Summary		Contracted Sites						
Pole	# of sites	# of sites using the tool	% of sites using the tool	Change since Jan 2018				
AMER	663	559	84.31%	45.95%				
APAC	128	91	71.09%	167.65%				
EMEA	486	384	79.01%	78.60%				
Global	1277	1034	80.97%	78.89%				

When it comes to the performance impact on a running control system, the following table summarizes typical system configuration CPU usage and time to complete. As you can see, CPU impact is typically in the single-digit percentage, and the time to process data is minimal. Keep in mind that time to process will vary based on the size of the control system; number of nodes; and number of controllers, switches, servers, and stations.

Node type	System configuration	Average additional % CPU used	Time to complete audit	Number of PCs being audited
ESVT – Server B	 Dell PowerEdge R710 server (8) Processors: Intel(R) Xeon(R) CPU E5620 2.40GHz Speed: 2,394 12 GB RAM 	Negligible	7 minutes 52 seconds to 11 minutes 33 seconds	4 PCs – Server, ACE, Console Station, Flex Station
ESVT - Server A	 Dell PowerEdge R710 server (8) Processors: Intel(R) Xeon(R) CPU E5620 2.40GHz Speed: 2,394 12 GB RAM 	4.8% - 8.9%	1 minute 40 seconds to 2 minutes 56 seconds	
EST	 Dell Precision T5500 workstation (4) Processors: Intel(R) Xeon(R) CPU X5570 @ 2.93GHz Speed: 2,926 3 GB RAM 	2.7% - 6.5%	1 minute 23 seconds to 2 minutes 50 seconds	
Flex	 VMware virtual platform (2) Processors: Intel(R) Xeon(R) CPU X5570 2.67 GHz Speed: 2,666 2 GB RAM 	7.2% - 11.9%	4 minutes to 4 minutes 21 seconds	
ACE-T	 Dell PowerEdge T610 server (8) Processors: Intel(R) Xeon(R) CPU X5560 @ 2.80GHz Speed: 2,794 4 GB RAM 	0.3% - 1.8%	1 minute 6 seconds to 3 minutes 27 seconds	

The System Inventory Tool and portal are available via <u>www.honeywellprocess.com/support</u>.

https://www.honeywellprocess.com/library/marketing/notes/System-Inventory-Tool-Is-it-safe-formy-control-system.pdf

New Product Introduction: Preventative Maintenance Data Collector

Honeywell's Preventative Maintenance (PM) Data Collector automates the traditionally manual activity of checking and documenting system status (preventive maintenance) information.

By automating the pass/fail preventive maintenance checks, customers can now run these checks without any assistance or on-site personnel from Honeywell.

How Does it Work?

The application automates the collection of PM data and creates an encrypted output file, which is then emailed to Honeywell for analysis and output file generation. See Installation and User's Guide included with the software for more details.

Which Assets are Supported?

The PM Data Collector will support C200, C300 FIM, servers, workstations, AM, HM, HPM, NIM, LCN, and UCN assets and systems.

How is the Software Obtained?

Please contact the appropriate account manager for details.

What is the Output?

The output, which consists of two spreadsheets and some output files containing system audit and diagnostic data, includes system performance parameters as well as patch and installed application information. One spreadsheet will contain raw parameter data, and the other will include disposition of the PM tasks, which can be determined automatically. These are encrypted and packaged into an output file. Once created, the output file is emailed to Honeywell for processing.

What is Included with the Software?

The .zip file contains the Software Change Notification, an Installation and User's Guide, and a Service Note. The Service Note outlines the process to be followed to collect and submit the data files.

File	Purpose
Setup.exe	PM Data Collector installation package
PM Data Collector – Installation and Users Guide.pdf	Installation and User's Guide; must read to install properly
PM Data Collector – SCN	Software Change Notice – Details about the program, known issues and any PM tasks not supported today

Products Revisions and Support Status

Latest Media Revision	Latest Patch/Update	Support Status	Functional Release - First Shipment Announcement	Software Product Category
Alarm Configuration Manager R321	R321.12	Supported	2013-10	Standalone Software
Alarm Event Analysis R321	R321.5	Supported	2013-10	Standalone Software
Blending and Movement Automation R430.y	R430.4	Supported	2014-06	Software Package
Control Performance Monitor R56x	R560.1	Supported	2013-03	Standalone Software
Control Performance Monitor R57x	R570.1	Current	2014-12	Standalone Software
Control Performance Monitor R60x	R601.2	Current	2018-05	Standalone Software
ControlEdge 2020 R14x	R140.1	Supported	2017-04	Standalone Software
ControlEdge 2020 R15x	R151.1	Supported	2018-11	Standalone Software
ControlEdge 2020 R16x	R160.2	Supported	2019-12	Standalone Software
ControlEdge 2020 R16x	R161.1	Current	2020-04	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	Current	2019-12	Standalone Software
ControlEdge PLC R15x	R151.1	Supported	2018-11	Standalone Software
ControlEdge PLC R15x	R152.1	Supported	2019-04	Standalone Software
ControlEdge PLC R16x	R160.2	Supported	2019-12	Standalone Software
ControlEdge PLC R16x	R161.1	Current	2020-04	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) R200	R202.1	Supported	2017-03	Standalone Software
DynAMo Metrics & Reporting (M&R) R210.1	R210.1	Current	2020-05	Standalone Software
DynAMo Operations Logbook (DOL) R211	R211.4	Supported	2017-08	Standalone Software
DynAMo Operations Logbook (DOL) R220	R220.3	Supported	2018-06	Standalone Software
DynAMo Operations Logbook (DOL) R230	R230.1	Supported	2019-04	Standalone Software
DynAMo Operations Logbook (DOL) R230	R230.2	Current	2019-08	Standalone Software
DynAMo Operations Monitoring (DOM) R211	R211.4	Supported	2017-08	Standalone Software
DynAMo Operations Monitoring (DOM) R220	R220.3	Supported	2018-06	Standalone Software
DynAMo Operations Monitoring (DOM) R230	R230.1	Supported	2019-04	Standalone Software
DynAMo Operations Monitoring (DOM) R230	R230.2	Current	2019-08	Standalone Software
Experion Backup and Restore R50x	R500.1	Supported	2017-04	Software Package
Experion Backup and Restore R50x	R501.1	Supported	2017-04	Software Package
Experion Backup and Restore R50x	R501.2	Supported	2017-04	Software Package

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Experion Backup and Restore R50x	R501.3	Current	2017-04	Software Package
Experion HS R41x	R410.1	Supported	2013-07	System Software
Experion HS R43x	R430.1	Supported	2015-03	System Software
Experion HS R50x	R500.3	Supported	2017-08	System Software
Experion HS R51x	R510.2	Supported	2018-09	System Software
Experion HS R51x	R511.1	Current	2018-09	System Software
Experion LS R30x	R300.1	Supported	2009-11	System Software
Experion LS R40x	R400.1	Current	2011-06	System Software
Experion LX R11x	R110.2	Supported	2014-09	System Software
Experion LX R12x	R120.1	Supported	2015-03	System Software
Experion LX R50x	R500.2	Supported	2017-11	System Software
Experion LX R51x	R510.2	Current	2018-11	System Software
Experion MX CD Controls R70x	R700.1	Supported	2017-03	Software Package
Experion MX CD Controls R70x	R701.2	Supported	2018-05	Software Package
Experion MX CD Controls R70x	R702.1	Current	2019-06	Software Package
Experion MX CDMV Controls R70x	R700.1	Supported	2017-03	Software Package
Experion MX CDMV Controls R70x	R701.1	Supported	2018-05	Software Package
Experion MX CDMV Controls R70x	R702.1	Current	2019-06	Software Package
Experion MX MD Controls R70x	R700.1	Supported	2017-03	Software Package
Experion MX MD Controls R70x	R701.1	Supported	2018-05	Software Package
Experion MX MD Controls R70x	R702.1	Current	2019-06	Software Package
Experion MX MDMV Controls R70x	R700.1	Supported	2017-03	Software Package
Experion MX MDMV Controls R70x	R701.3	Supported	2018-05	Software Package
Experion MX MDMV Controls R70x	R702.1	Current	2019-06	Software Package
Experion MX/MXProLine R70x	R700.4	Supported	2017-03	System Software
Experion MX/MXProLine R70x	R701.3	Supported	2018-05	System Software
Experion MX/MXProLine R70x	R702.2	Current	2019-06	System Software
Experion PKS R43x	R431.4	Supported	2014-03	System Software
Experion PKS R43x	R431.5	Supported	2014-03	System Software
Experion PKS R43x	R432.1	Supported	2014-03	System Software
Experion PKS R43x	R432.2	Supported	2014-03	System Software
Experion PKS R50x	R501.4	Supported	2017-01	System Software
Experion PKS R50x	R501.6	Supported	2017-01	System Software
Experion PKS R51x	R510.1	Supported	2018-08	System Software
Experion PKS R51x	R510.2	Supported	2018-08	System Software
Experion PKS R51x	R511.2	Supported	2018-08	System Software
Experion PKS R51x	R511.3	Current	2018-08	System Software
Fail Safe Controller R71x	R710.9	Supported	2011-07	System Software
Fail Safe Controller R80x	R801.3	Current	2014-10	System Software
Field Device Manager R50x	R500.1	Supported	2017-03	Standalone Software
Field Device Manager R50x	R501.4	Supported	2017-03	Standalone Software
Field Device Manager R51x	R511.1	Current	2019-09	Standalone Software
Honeywell Trace R121	R121.1	Supported	2018-01	Standalone Software
Honeywell Trace R130	R130.1 Patch 2	Supported	2019-03	Standalone Software
Honeywell Trace R140	R140.1	Current	2020-06	Standalone Software

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Predict-AmineR4.0Supported2017-09Standalone SoftwarePredict-CrudeR2.0Supported2015-09Standalone SoftwarePredict-O&GR7.1Supported2018-09Standalone SoftwarePredict-PipeR5.0Supported2018-12Standalone SoftwarePredict-RTR140Supported2019-06Standalone SoftwarePredict-SAR2.0Supported2018-12Standalone SoftwarePredict-SAR4.0Supported2013-01Standalone SoftwareProcedure Analyst R41xR410.0Supported2013-01Standalone SoftwareProcedure Analyst R43xR430.1Supported2015-06Standalone SoftwareProcess Safety AnalyzerR115Supported2017-03Standalone SoftwareProcess Safety AnalyzerR201Current2020-07Standalone SoftwareProcess Safety AnalyzerR201Current2015-06Software PackageProfit Blending and Movement R501.yR50.2Supported2015-05Software PackageProfit Suit R41xR411.1Supported2018-05Software PackageProfit Suit R41xR411.1Supported2011-01Standalone SoftwareProfit Suit R42xR441.1Supported2011-01Standalone SoftwareProfit Suit R43xR50.1Current2019-09Software PackageProfit Suit R44xR441.1Supported2011-05Standalone SoftwareProfit Suit R44xR50.1Current <t< th=""><th>PMD R91x</th><th>R910.2</th><th>Supported</th><th>2018-12</th><th>System Software</th></t<>	PMD R91x	R910.2	Supported	2018-12	System Software
Predict-CrudeR2.0Supported2015-09Standalone SoftwarePredict-O&GR7.1Supported2018-09Standalone SoftwarePredict-PipeR5.0Supported2018-12Standalone SoftwarePredict-RTR140Supported2019-06Standalone SoftwarePredict-SWR2.0Supported2018-12Standalone SoftwarePredict-SW (Sour Water)R4.0Supported2018-12Standalone SoftwareProcedure Analyst R41xR410.0Supported2013-01Standalone SoftwareProcedure Analyst R43xR430.1Supported2017-03Standalone SoftwareProcess Safety AnalyzerR115Supported2017-06Standalone SoftwareProcess Safety AnalyzerR201Current2020-02Standalone SoftwareProcess Safety AnalyzerR201Current2015-06Software PackageProfit Blending and Movement R431.yR431.4Supported2015-05Software PackageProfit Slending and Movement R500.yR500.2Supported2018-05Software PackageProfit Suit R41xR411.1Supported2013-05Standalone SoftwareProfit Suit R41xR411.1Supported2011-05Standalone SoftwareProfit Suit R43xR441.1Supported2013-05Standalone SoftwareProfit Suit R43xR411.1Supported2013-05Standalone SoftwareProfit Suit R43xR431.1Supported2017-04Standalone SoftwareProfit Su	PMD R91x	R910.3	Current	2020-05	System Software
Predict-0&GR7.1Supported2018-09Standalone SoftwarePredict-PipeR5.0Supported2018-12Standalone SoftwarePredict-RTR140Supported2019-06Standalone SoftwarePredict-SAR2.0Supported2014-12Standalone SoftwarePredict-SW (Sour Water)R4.0Supported2018-12Standalone SoftwareProcedure Analyst R41xR410.0Supported2013-01Standalone SoftwareProcedure Analyst R43xR430.1Supported2017-06Standalone SoftwareProcedure Analyst R50xR500.2Current2017-06Standalone SoftwareProcess Safety AnalyzerR115Supported2017-06Standalone SoftwareProcess Safety AnalyzerR201Current2020-02Standalone SoftwareProcess Safety AnalyzerR201Current2020-07Standalone SoftwareProfit Blending and Movement R431.yR431.4Supported2015-06Software PackageProfit Blending and Movement R500.yR50.3Supported2016-11Software PackageProfit Blending and Movement R510.yR510.3Current2013-05Standalone SoftwareProfit Suit R41xR411.1Supported2013-05Standalone SoftwareProfit Suit R41xR411.1Supported2013-05Standalone SoftwareProfit Suit R41xR411.1Supported2013-05Standalone SoftwareProfit Suit R41xR411.1Supported2014-12Standalone Softwar	Predict-Amine	R4.0	Supported	2017-09	Standalone Software
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Predict-SAR2.0Supported2014-12Standalone SoftwarePredict-SW (Sour Water)R4.0Supported2018-12Standalone SoftwareProcedure Analyst R41xR410.0Supported2013-01Standalone SoftwareProcedure Analyst R43xR430.1Supported2015-06Standalone SoftwareProcedure Analyst R50xR500.2Current2017-03Standalone SoftwareProcess Safety AnalyzerR115Supported2020-02Standalone SoftwareProcess Safety AnalyzerR200Supported2020-02Standalone SoftwareProcess Safety AnalyzerR201Current2020-07Standalone SoftwareProcess Safety AnalyzerR201Current2015-06Software PackageProfit Blending and Movement R431.yR431.4Supported2015-06Software PackageProfit Blending and Movement R500.yR500.2Supported2018-05Software PackageProfit Blending and Movement R510.yR510.3Current2019-09Software PackageProfit Suit R41xR411.1Supported2013-05Standalone SoftwareProfit Suit R41xR431.1Supported2018-12Standalone SoftwareProfit Suit R41xR431.1Supported2011-12Standalone SoftwareProfit Suit R41xR441.1Supported2011-12Standalone SoftwareProfit Suit R50xR500.1Current2018-03Standalone SoftwareQuality OptiMiser R540xR540.1Supported2011-10<	Predict-Pipe	R5.0	Supported	2018-12	Standalone Software
Predict-SW (Sour Water)R4.0Supported2018-12Standalone SoftwareProcedure Analyst R41xR410.0Supported2013-01Standalone SoftwareProcedure Analyst R43xR430.1Supported2015-06Standalone SoftwareProcedure Analyst R50xR500.2Current2017-03Standalone SoftwareProcess Safety AnalyzerR115Supported2020-02Standalone SoftwareProcess Safety AnalyzerR200Supported2020-02Standalone SoftwareProcess Safety AnalyzerR201Current2020-07Standalone SoftwareProfit Blending and Movement R431.yR431.4Supported2015-06Software PackageProfit Blending and Movement R500.yR500.2Supported2018-05Software PackageProfit Blending and Movement R501.yR510.3Current2019-09Software PackageProfit Suit R41xR411.1Supported2013-05Standalone SoftwareProfit Suit R41xR411.1Supported2018-12Standalone SoftwareProfit Suit R43xR431.1Supported2018-12Standalone SoftwareProfit Suit R44xR441.1Supported2017-04Standalone SoftwareQuality OptiMiser R540xR550.1Current2018-10Standalone SoftwareQuality OptiMiser R560xR550.1Current2017-11Standalone SoftwareQuality OptiMiser R560xR560.1Current2018-03Standalone SoftwareRisk Manager R170R170.1 Patch 3 <td< th=""><th>Predict-RT</th><th>R140</th><th>Supported</th><th>2019-06</th><th>Standalone Software</th></td<>	Predict-RT	R140	Supported	2019-06	Standalone Software
Procedure Analyst R41xR410.0Supported2013-01Standalone SoftwareProcedure Analyst R43xR430.1Supported2015-06Standalone SoftwareProcedure Analyst R50xR500.2Current2017-03Standalone SoftwareProcess Safety AnalyzerR115Supported2017-06Standalone SoftwareProcess Safety AnalyzerR200Supported2020-02Standalone SoftwareProcess Safety AnalyzerR201Current2020-07Standalone SoftwareProfit Blending and Movement R431.yR431.4Supported2015-06Software PackageProfit Blending and Movement R500.yR500.2Supported2018-05Software PackageProfit Blending and Movement R510.yR510.3Current2019-09Software PackageProfit Suit R41xR411.1Supported2013-05Standalone SoftwareProfit Suit R41xR411.1Supported2017-04Standalone SoftwareProfit Suit R44xR441.1Supported2017-04Standalone SoftwareQuality OptiMiser R540xR550.1Supported201-10Standalone SoftwareQuality OptiMiser R560xR560.1Current2017-11Standalone SoftwareR120.1R170.1Current2017-03Standalone SoftwareR120.2R170R170.1Supported201-05Standalone SoftwareQuality OptiMiser R560xR560.1Current2017-04Standalone SoftwareRisk Manager R170R170.1Supported201	Predict-SA	R2.0	Supported	2014-12	Standalone Software
Procedure Analyst R43xR430.1Supported2015-06Standalone SoftwareProcedure Analyst R50xR500.2Current2017-03Standalone SoftwareProcess Safety AnalyzerR115Supported2017-06Standalone SoftwareProcess Safety AnalyzerR200Supported2020-02Standalone SoftwareProcess Safety AnalyzerR201Current2020-07Standalone SoftwareProfit Blending and Movement R431.yR431.4Supported2015-06Software PackageProfit Blending and Movement R500.yR500.2Supported2016-11Software PackageProfit Blending and Movement R501.yR501.3Supported2018-05Software PackageProfit Blending and Movement R510.yR510.3Current2019-09Software PackageProfit Suit R41xR411.1Supported2013-05Standalone SoftwareProfit Suit R41xR411.1Supported2017-04Standalone SoftwareProfit Suit R41xR441.1Supported2017-04Standalone SoftwareQuality OptiMiser R540xR540.1Supported2010-10Standalone SoftwareQuality OptiMiser R550xR550.1Supported2017-11Standalone SoftwareQuality OptiMiser R560xR560.1Current2018-03Standalone SoftwareRisk Manager R170R170.1 Patch 3Supported2018-03Standalone SoftwareRTU2020 R11xR100.1Supported2019-03Standalone SoftwareRTU2020 R11xR120.1 <t< th=""><th>Predict-SW (Sour Water)</th><th>R4.0</th><th>Supported</th><th>2018-12</th><th>Standalone Software</th></t<>	Predict-SW (Sour Water)	R4.0	Supported	2018-12	Standalone Software
Procedure Analyst R50xR500.2Current2017-03Standalone SoftwareProcess Safety AnalyzerR115Supported2017-06Standalone SoftwareProcess Safety AnalyzerR200Supported2020-02Standalone SoftwareProcess Safety AnalyzerR201Current2020-07Standalone SoftwareProfit Blending and Movement R431.yR431.4Supported2015-06Software PackageProfit Blending and Movement R500.yR500.2Supported2016-11Software PackageProfit Blending and Movement R501.yR501.3Supported2018-05Software PackageProfit Blending and Movement R510.yR510.3Current2019-09Software PackageProfit Suit R41xR411.1Supported2014-12Standalone SoftwareProfit Suit R43xR431.1Supported2017-04Standalone SoftwareProfit Suit R43xR441.1Supported2017-04Standalone SoftwareProfit Suit R44xR441.1Supported2011-10Standalone SoftwareQuality OptiMiser R540xR550.1Supported2011-10Standalone SoftwareQuality OptiMiser R560xR560.1Current2017-03Standalone SoftwareRisk Manager R170R170.1 Patch 3Supported2018-03Standalone SoftwareRisk Manager R171R171.1Current2019-03Standalone SoftwareRTU2020 R11xR120.1Supported2016-05Standalone SoftwareRTU2020 R12xR120.1Supported <th>Procedure Analyst R41x</th> <th>R410.0</th> <th>Supported</th> <th>2013-01</th> <th>Standalone Software</th>	Procedure Analyst R41x	R410.0	Supported	2013-01	Standalone Software
Process Safety AnalyzerR115Supported2017-06Standalone SoftwareProcess Safety AnalyzerR200Supported2020-02Standalone SoftwareProcess Safety AnalyzerR201Current2020-07Standalone SoftwareProfit Blending and Movement R431.yR431.4Supported2015-06Software PackageProfit Blending and Movement R500.yR500.2Supported2016-11Software PackageProfit Blending and Movement R501.yR510.3Supported2018-05Software PackageProfit Blending and Movement R510.yR510.3Current2019-09Software PackageProfit Suit R41xR411.1Supported2011-05Standalone SoftwareProfit Suit R41xR411.1Supported2017-04Standalone SoftwareProfit Suit R43xR431.1Supported2017-04Standalone SoftwareProfit Suit R44xR441.1Supported2017-04Standalone SoftwareQuality OptiMiser R540xR540.1Supported2011-10Standalone SoftwareQuality OptiMiser R560xR560.1Current2017-11Standalone SoftwareRisk Manager R170R170.1 Patch 3Supported2018-03Standalone SoftwareR120202 R11xR120.1Supported2015-06Standalone SoftwareRTU2020 R11xR120.1Supported2016-05Standalone SoftwareSafety Historian R20xR20.1Current2016-05Standalone Software	Procedure Analyst R43x	R430.1	Supported	2015-06	Standalone Software
Process Safety AnalyzerR200Supported2020-02Standalone SoftwareProcess Safety AnalyzerR201Current2020-07Standalone SoftwareProfit Blending and Movement R431.yR431.4Supported2015-06Software PackageProfit Blending and Movement R500.yR500.2Supported2016-11Software PackageProfit Blending and Movement R501.yR501.3Supported2018-05Software PackageProfit Blending and Movement R510.yR510.3Current2019-09Software PackageProfit Blending and Movement R510.yR510.3Current2013-05Standalone SoftwareProfit Suit R41xR411.1Supported2014-12Standalone SoftwareProfit Suit R41xR411.1Supported2017-04Standalone SoftwareProfit Suit R43xR441.1Supported2017-04Standalone SoftwareProfit Suit R50xR500.1Current2018-10Standalone SoftwareQuality OptiMiser R540xR540.1Supported2014-12Standalone SoftwareQuality OptiMiser R560xR560.1Current2017-11Standalone SoftwareRisk Manager R170R170.1 Patch 3Supported2018-03Standalone SoftwareRisk Manager R171R171.1Current2019-03Standalone SoftwareRTU2020 R11xR110.1Supported2016-05Standalone SoftwareRTU2020 R12xR120.1Supported2016-05Standalone SoftwareSafety Historian R20xR201.1C	Procedure Analyst R50x	R500.2	Current	2017-03	Standalone Software
Process Safety AnalyzerR201Current2020-07Standalone SoftwareProfit Blending and Movement R431.yR431.4Supported2015-06Software PackageProfit Blending and Movement R500.yR500.2Supported2016-11Software PackageProfit Blending and Movement R501.yR501.3Supported2018-05Software PackageProfit Blending and Movement R510.yR510.3Current2019-09Software PackageProfit Blending and Movement R510.yR510.3Current2013-05Standalone SoftwareProfit Suit R41xR411.1Supported2014-12Standalone SoftwareProfit Suit R41xR431.1Supported2017-04Standalone SoftwareProfit Suit R43xR431.1Supported2017-04Standalone SoftwareProfit Suit R44xR441.1Supported2011-0Standalone SoftwareProfit Suit R50xR500.1Current2018-10Standalone SoftwareQuality OptiMiser R560xR550.1Supported2011-10Standalone SoftwareQuality OptiMiser R560xR560.1Current2017-03Standalone SoftwareRisk Manager R170R170.1 Patch 3Supported2018-03Standalone SoftwareR1U2020 R11xR110.1Supported2015-06Standalone SoftwareRTU2020 R12xR120.1Supported2016-05Standalone SoftwareSafety Historian R20xR201.1Current2014-03System Software	Process Safety Analyzer	R115	Supported	2017-06	Standalone Software
Profit Blending and Movement R431.yR431.4Supported2015-06Software PackageProfit Blending and Movement R500.yR500.2Supported2016-11Software PackageProfit Blending and Movement R501.yR501.3Supported2018-05Software PackageProfit Blending and Movement R510.yR510.3Current2019-09Software PackageProfit Suit R41xR411.1Supported2013-05Standalone SoftwareProfit Suit R41xR431.1Supported2014-12Standalone SoftwareProfit Suit R43xR431.1Supported2017-04Standalone SoftwareProfit Suit R44xR441.1Supported2010-10Standalone SoftwareProfit Suit R50xR500.1Current2018-10Standalone SoftwareQuality OptiMiser R540xR540.1Supported201-10Standalone SoftwareQuality OptiMiser R560xR560.1Current2017-01Standalone SoftwareRisk Manager R170R170.1 Patch 3Supported2018-03Standalone SoftwareRTU2020 R11xR100.1Supported2015-06Standalone SoftwareRTU2020 R12xR120.1Supported2016-05Standalone SoftwareSafety Historian R20xR201.1Current2014-03System Software	Process Safety Analyzer	R200	Supported	2020-02	Standalone Software
Profit Blending and Movement R500.yR500.2Supported2016-11Software PackageProfit Blending and Movement R501.yR501.3Supported2018-05Software PackageProfit Blending and Movement R510.yR510.3Current2019-09Software PackageProfit Suit R41xR411.1Supported2013-05Standalone SoftwareProfit Suit R41xR431.1Supported2014-12Standalone SoftwareProfit Suit R43xR431.1Supported2017-04Standalone SoftwareProfit Suit R44xR441.1Supported2017-04Standalone SoftwareProfit Suit R50xR500.1Current2018-10Standalone SoftwareQuality OptiMiser R540xR540.1Supported2014-12Standalone SoftwareQuality OptiMiser R560xR560.1Current2017-11Standalone SoftwareQuality OptiMiser R170R170.1 Patch 3Supported2018-03Standalone SoftwareR12020 R11xR110.1Supported2015-06Standalone SoftwareR12020 R12xR120.1Current2016-05Standalone SoftwareSafety Historian R20xR201.1Current2014-03System Software	Process Safety Analyzer	R201	Current	2020-07	Standalone Software
Profit Blending and Movement R501.yR501.3Supported2018-05Software PackageProfit Blending and Movement R510.yR510.3Current2019-09Software PackageProfit Suit R41xR411.1Supported2013-05Standalone SoftwareProfit Suit R43xR431.1Supported2014-12Standalone SoftwareProfit Suit R44xR441.1Supported2017-04Standalone SoftwareProfit Suit R50xR500.1Current2018-10Standalone SoftwareQuality OptiMiser R540xR540.1Supported2010-10Standalone SoftwareQuality OptiMiser R550xR560.1Current2017-11Standalone SoftwareQuality OptiMiser R560xR560.1Current2017-11Standalone SoftwareRisk Manager R170R170.1 Patch 3Supported2018-03Standalone SoftwareRTU2020 R11xR110.1Supported2015-06Standalone SoftwareRTU2020 R12xR120.1Supported2016-05Standalone SoftwareSafety Historian R20xR201.1Current2014-03System Software	Profit Blending and Movement R431.y	R431.4	Supported	2015-06	Software Package
Profit Blending and Movement R510.yR510.3Current2019-09Software PackageProfit Suit R41xR411.1Supported2013-05Standalone SoftwareProfit Suit R43xR431.1Supported2014-12Standalone SoftwareProfit Suit R44xR441.1Supported2017-04Standalone SoftwareProfit Suit R50xR500.1Current2018-10Standalone SoftwareQuality OptiMiser R540xR540.1Supported2010-10Standalone SoftwareQuality OptiMiser R550xR550.1Supported2017-11Standalone SoftwareQuality OptiMiser R560xR560.1Current2017-11Standalone SoftwareRisk Manager R170R170.1 Patch 3Supported2018-03Standalone SoftwareRTU2020 R11xR110.1Supported2015-06Standalone SoftwareRTU2020 R12xR120.1Current2016-05Standalone SoftwareSafety Historian R20xR201.1Current2014-03System Software	Profit Blending and Movement R500.y	R500.2	Supported	2016-11	Software Package
Profit Suit R41xR411.1Supported2013-05Standalone SoftwareProfit Suit R43xR431.1Supported2014-12Standalone SoftwareProfit Suit R44xR441.1Supported2017-04Standalone SoftwareProfit Suit R50xR500.1Current2018-10Standalone SoftwareQuality OptiMiser R540xR540.1Supported2010-10Standalone SoftwareQuality OptiMiser R550xR550.1Supported2017-11Standalone SoftwareQuality OptiMiser R560xR560.1Current2018-03Standalone SoftwareRisk Manager R170R170.1 Patch 3Supported2018-03Standalone SoftwareRTU2020 R11xR110.1Supported2015-06Standalone SoftwareRTU2020 R12xR120.1Current2016-05Standalone SoftwareSafety Historian R20xR201.1Current2014-03System Software	Profit Blending and Movement R501.y	R501.3	Supported	2018-05	Software Package
Profit Suit R43xR431.1Supported2014-12Standalone SoftwareProfit Suit R44xR441.1Supported2017-04Standalone SoftwareProfit Suit R50xR500.1Current2018-10Standalone SoftwareQuality OptiMiser R540xR540.1Supported2010-10Standalone SoftwareQuality OptiMiser R550xR550.1Supported2014-12Standalone SoftwareQuality OptiMiser R560xR560.1Current2017-11Standalone SoftwareRisk Manager R170R170.1 Patch 3Supported2018-03Standalone SoftwareRTU2020 R11xR110.1Supported2015-06Standalone SoftwareRTU2020 R12xR120.1Supported2016-05Standalone SoftwareSafety Historian R20xR201.1Current2014-03System Software	Profit Blending and Movement R510.y	R510.3	Current	2019-09	Software Package
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Profit Suit R50xR500.1Current2018-10Standalone SoftwareQuality OptiMiser R540xR540.1Supported2010-10Standalone SoftwareQuality OptiMiser R550xR550.1Supported2014-12Standalone SoftwareQuality OptiMiser R560xR560.1Current2017-11Standalone SoftwareRisk Manager R170R170.1 Patch 3Supported2018-03Standalone SoftwareRisk Manager R171R171.1Current2019-03Standalone SoftwareRTU2020 R11xR110.1Supported2015-06Standalone SoftwareRTU2020 R12xR120.1Supported2016-05Standalone SoftwareSafety Historian R20xR201.1Current2014-03System Software	Profit Suit R43x	R431.1	Supported	2014-12	Standalone Software
Quality OptiMiser R540xR540.1Supported2010-10Standalone SoftwareQuality OptiMiser R550xR550.1Supported2014-12Standalone SoftwareQuality OptiMiser R560xR560.1Current2017-11Standalone SoftwareRisk Manager R170R170.1 Patch 3Supported2018-03Standalone SoftwareRisk Manager R171R171.1Current2019-03Standalone SoftwareRTU2020 R11xR110.1Supported2015-06Standalone SoftwareRTU2020 R12xR120.1Supported2016-05Standalone SoftwareSafety Historian R20xR201.1Current2014-03System Software	Profit Suit R44x	R441.1	Supported	2017-04	Standalone Software
Quality OptiMiser R550xR550.1Supported2014-12Standalone SoftwareQuality OptiMiser R560xR560.1Current2017-11Standalone SoftwareRisk Manager R170R170.1 Patch 3Supported2018-03Standalone SoftwareRisk Manager R171R171.1Current2019-03Standalone SoftwareRTU2020 R11xR110.1Supported2015-06Standalone SoftwareRTU2020 R12xR120.1Supported2016-05Standalone SoftwareSafety Historian R20xR201.1Current2014-03System Software	Profit Suit R50x	R500.1	Current	2018-10	Standalone Software
Quality OptiMiser R560xR560.1Current2017-11Standalone SoftwareRisk Manager R170R170.1 Patch 3Supported2018-03Standalone SoftwareRisk Manager R171R171.1Current2019-03Standalone SoftwareRTU2020 R11xR110.1Supported2015-06Standalone SoftwareRTU2020 R12xR120.1Supported2016-05Standalone SoftwareSafety Historian R20xR201.1Current2014-03System Software	Quality OptiMiser R540x	R540.1	Supported	2010-10	Standalone Software
Quality OptiMiser R560xR560.1Current2017-11Standalone SoftwareRisk Manager R170R170.1 Patch 3Supported2018-03Standalone SoftwareRisk Manager R171R171.1Current2019-03Standalone SoftwareRTU2020 R11xR110.1Supported2015-06Standalone SoftwareRTU2020 R12xR120.1Supported2016-05Standalone SoftwareSafety Historian R20xR201.1Current2014-03System Software	Quality OptiMiser R550x	R550.1	Supported	2014-12	Standalone Software
Risk Manager R171R171.1Current2019-03Standalone SoftwareRTU2020 R11xR110.1Supported2015-06Standalone SoftwareRTU2020 R12xR120.1Supported2016-05Standalone SoftwareSafety Historian R20xR201.1Current2014-03System Software	Quality OptiMiser R560x	R560.1	Current	2017-11	Standalone Software
Risk Manager R171R171.1Current2019-03Standalone SoftwareRTU2020 R11xR110.1Supported2015-06Standalone SoftwareRTU2020 R12xR120.1Supported2016-05Standalone SoftwareSafety Historian R20xR201.1Current2014-03System Software	Risk Manager R170	R170.1 Patch 3	Supported	2018-03	Standalone Software
RTU2020 R11xR110.1Supported2015-06Standalone SoftwareRTU2020 R12xR120.1Supported2016-05Standalone SoftwareSafety Historian R20xR201.1Current2014-03System Software	Risk Manager R171	R171.1		2019-03	Standalone Software
RTU2020 R12xR120.1Supported2016-05Standalone SoftwareSafety Historian R20xR201.1Current2014-03System Software	RTU2020 R11x	R110.1	Supported	2015-06	Standalone Software
Safety Historian R20x R201.1 Current 2014-03 System Software	RTU2020 R12x	R120.1		2016-05	Standalone Software
	-		Supported		
Safety Manager R15x R153.7 Supported 2012-04 System Software					-

Safety Manager R15x	R154.3	Supported	2012-04	System Software
Safety Manager R16x	R162.5	Current	2014-10	System Software
Safety Manager SC R20x	R201.2	Supported	2018-08	System Software
Safety Manager SC R21x	R210.1	Current	2020-06	System Software
Secure Media Exchange (SMX)	104.6	Current	2017-08	Standalone Software
Socrates	R10.0	Supported	2019-03	Standalone Software
Symphonite Integration and Analytics	R200.2	Supported	2017-07	Standalone Software
R200.1	1200.2	Supported	2017 07	Standalone Software
Symphonite Integration and Analytics R201.2	R201.2	Current	2020-01	Standalone Software
Symphonite Production Accounting & Reconciliation	R200.1	Supported	2015-08	Standalone Software
Symphonite Production Accounting & Reconciliation	R201.2	Supported	2015-08	Standalone Software
Symphonite Production Accounting & Reconciliation	R210.1	Current	2019-02	Standalone Software
Symphonite RPMS	R510.1.8	Supported	2018-12	Standalone Software
System Inventory Tool R22x	R220.1	Supported	2017-09	Standalone Software
System Inventory Tool R23x	R230.1	Supported	2018-05	Standalone Software
System Inventory Tool R23x	R230.2	Supported	2018-05	Standalone Software
System Inventory Tool R23x	R230.3	Supported	2018-05	Standalone Software
System Inventory Tool R30x	R300.1	Current	2019-09	Standalone Software
System Performance Analyzer R120	R120.1	Supported	2019-01	Standalone Software
System Performance Analyzer R130	R130.1	Current	2020-06	Standalone Software
TPN (AM) CLM R36x	R360.12	Supported	2002-01	System Software
TPN R685.x	R685.4	Supported	2016-06	System Software
TPN R686.x	R686.4	Supported	2016-10	System Software
TPN R687.x	R687.4	Supported	2018-02	System Software
TPN R687.x	R687.5	Supported	2018-02	System Software
TPN R687.x	R687.6	Supported	2018-02	System Software
TPN R688.x	R688.2	Supported	2019-01	System Software
TPN R688.x	R688.3	Supported	2019-01	System Software
TPN R688.x	R688.4	Current	2019-01	System Software
TPS (APP) CLM R20x	R200.2	Supported	2012-07	System Software
TPS Builder R43x	R430.1	Supported	2016-05	Software Package
Uniformance Asset Sentinel R51x	R510.1	Supported	2017-04	Standalone Software
Uniformance Asset Sentinel R51x	R511.2	Supported	2017-10	Standalone Software
Uniformance Asset Sentinel R52x	R520.1	Supported	2018-12	Standalone Software
Uniformance Asset Sentinel R52x	R520.2	Current	2019-07	Standalone Software
Uniformance Executive R31x	R311.1	Supported	2018-03	Standalone Software
Uniformance Executive R32x	R320.1	Current	2018-09	Standalone Software
Uniformance Insight R20x	R200.1	Supported	2018-06	Standalone Software
Uniformance Insight R21x	R210.1	Current	2019-09	Standalone Software
Uniformance KPI R12x	R121.1	Supported	2017-05	Standalone Software
Uniformance KPI R13x	R130.1	Current	2018-03	Standalone Software
Uniformance PHD R32x	R321.1	Supported	2015-03	Standalone Software
Uniformance PHD R34x	R340.1	Supported	2017-10	Standalone Software

Uniformance PHD R40x	R400.1	Current	2019-06	Standalone Software
Uniformance Process Studio R32x	R322.2	Current	2016-09	Standalone Software
Uniformance Process Studio R32x	R323.1	Current	2020-04	Standalone Software
UniSim Competency Suite	R460.1	Supported	2018-04	Standalone Software
UniSim Competency Suite	R461.1	Supported	2019-01	Standalone Software
UniSim Competency Suite	R470.1	Current	2020-01	Standalone Software
UniSim Design	R460	Supported	2018-01	Standalone Software
UniSim Design	R461.1	Supported	2019-04	Standalone Software
UniSim Design	R470	Current	2019-10	Standalone Software
UserAlert R321	R321.2	Supported	2013-10	Standalone Software
Web Order Services 54x	R540.1	Current	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 <u>here</u>.

Only Latest and Latest-1 patches/updates are supported by GTAC at the defined support level for the software functional release.

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.