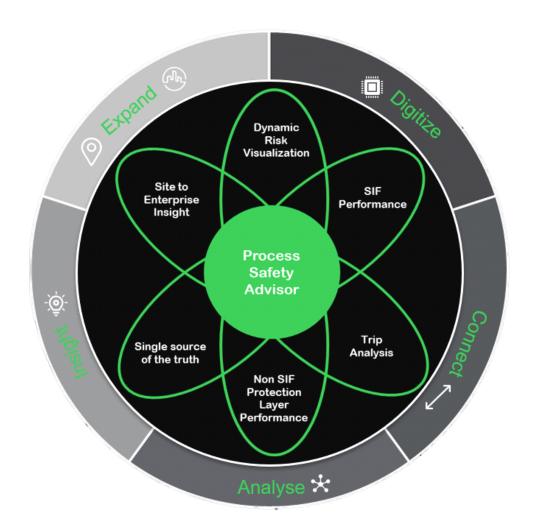


On Premise and Cloud

PSS 41S-6SafAdv

Product Specification

April 2021





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Overview On Premise and Cloud

Overview

EcoStruxure™ Process Safety Advisor (PSA) is an IIoT (Industrial Internet of Things) software platform that assists you in the operation and maintenance of your process safety systems. It collects and validates data from installed Safety Instrumented Systems (SIS) and other Independent Protection Layers (IPLs), presents it in a unified dashboard, and provides tools for analyzing and working with the data. PSA allows you to compare your assumptions during system design to the actual operational data from the plant so you can identify potential discrepancies.

PSA helps process industry operations meet international standards and best practices for safety instrumented systems, including ISA and IEC 61511.

PSA is available in two platforms:

- Process Safety Advisor On Premise (PSA OP) is installed at each plant site for data collection and site-wide safety analytics.
- Process Safety Advisor Cloud (PSA Cloud) is installed at the enterprise level for enterprise-wide data aggregation and risk-based analytics.

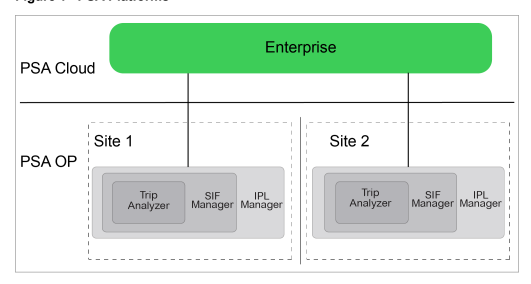
These platforms provide you with dynamic, actionable insight into your operation's safety and risk status, performance, and history.

PSA OP has three profiles – Trip Analyzer, SIF Manager (SIFM), and IPL Manager (IPLM) – with different feature sets that can be adopted as needed.

- Trip Analyzer provides tools for analyzing trips.
- SIF Manager provides tools for monitoring safety instrumented functions (SIFs).
- IPL Manager provides tools for monitoring independent protection layers (IPLs).

PSA Cloud includes at least one operational site running PSA OP with the IPL Manager profile.

Figure 1 - PSA Platforms

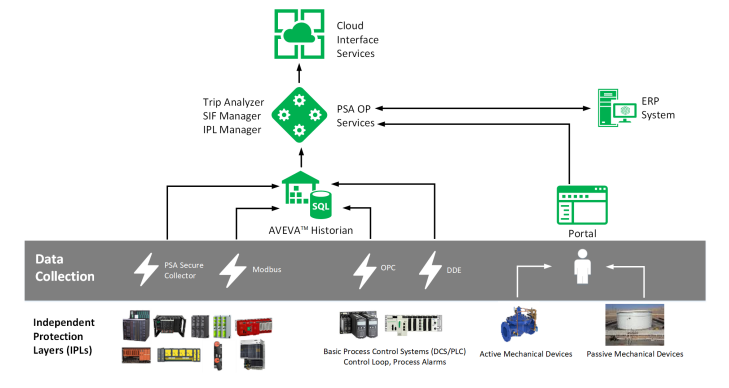


On Premise and Cloud Overview

PSA works with the Schneider Electric Triconex™ range of safety systems, but can also connect to other vendors' SIS, BPCS, DCS, and PLCs using industry-standard protocols such as OPC UA and DA, Modbus, and DDE.

For connection to Triconex installations, PSA can connect directly to safety instrumented systems using the TSAA (Triconex System Access Application) protocol or PSA Secure Collector.

Figure 2 - Conceptual Structure of PSA Cloud and PSA OP



Benefits

PSA meets the needs of multiple plant personnel, including engineering, safety, operation, maintenance, and management. Using PSA can help:

- Reduce the duration of planned outages and help get production back online faster.
- Reduce unplanned downtime and help production restart faster after a trip.
- Improve resource utilization and productivity.
- Reduce operation expenses and compliance costs.
- Provide enterprise-wide visibility to current operation of assets.
- Enable comparison and analysis of designed versus actual Safety Instrumented Function (SIF) performance.
- Provide documentation and evidence for evaluating, recording, and collecting Safety Instrumented Systems (SIS) proof test credit.

Platforms and Profiles Overview

Process Safety Advisor On Premise (PSA OP)

PSA OP provides insight to status, health, and compliance of the IPLs running in your plant's safety-related systems. This includes the SIFs, as well as non-SIF IPLs such as Basic Process Control Systems (BPCS), operator alarms, and mechanical devices, such as pressure relief valves and other non-automated equipment. PSA OP includes a trip detection and analysis engine, SIF and IPL impairment analytics engine, safety key performance indicator (KPI) dashboards, detailed reports, and automated email alerts, helping ensure you have comprehensive visibility into the performance and safety integrity of the IPLs implemented in your plant.

PSA OP includes these profiles:

- Trip Analyzer Captures trips for every safety instrumented function (SIF).
 Generates comprehensive trip reports and trends, detailing full sequence of
 events, SIF response times, valve response times, and full sequence of events
 for every SIF activation. Also provides a complete trip event audit trail for every
 SIF under management.
- SIF Manager Extends Trip Analyzer capabilities to provide a single window into the health, status, and compliance of safety instrumented functions. Continuously monitors SIF performance, validating actual KPIs against design criteria and alerting you when key indicators that impact SIF integrity diverge from requirements. Instant on-demand SIF analytics help meet the requirements of IEC 61511 Ed 2.
- IPL Manager Extends SIF Manager capabilities to provide additional visibility
 into the status of non-SIF IPLs from other systems, helping monitor the layers of
 protection and risk mitigation. Non-SIF IPLs include BPCS control loops, operator
 alarms, mechanical devices, and physical barriers. IPL Manager monitors the
 status of IPLs and captures impairments. The condition and status of mechanicaldevice or physical-barrier IPLs are updated via user inputs.

Trip Analyzer is the "base" profile, and the feature set of each profile is incorporated into the next level profile. You can order the profile that suits your needs, allowing you to scale your system. The system hardware and software infrastructure are the same for all profiles.

Process Safety Advisor Cloud (PSA Cloud)

PSA Cloud provides simple browser access to the site or enterprise management team of the 'as operated' versus 'as designed' process safety system. A concise view of dynamic risk is presented to enable management focus on important deviations.

PSA Cloud provides an infrastructure to connect multiple sites running PSA OP into a single, enterprise-wide platform that provides a globally accessible interface to access each asset's past, present, and future operational risk. PSA Cloud aggregates the IPL performance data from each site, then applies additional analytics to provide a dynamic visualization of the risk level of every Hazardous Event (HE) being mitigated by those IPLs. The system also provides simple visual cues on a global map showing which sites have HEs with an elevated risk level, and allows you to drill down by region, site, and asset type to quickly see underlying causes for the deviations.

Process Safety Advisor OP

PSA OP is a site-wide solution that is scalable both by size of deployment and by functionality. It consists of these profiles:

- Trip Analyzer
- SIF Manager
- IPL Manager

Trip Analyzer

Trip Analyzer streamlines trip investigation and eliminates the complicated, time-consuming, often error-prone data collection and manual handling of trip data.

Trip Analyzer automatically captures every trip on every SIF. Comprehensive trip reports and trends are automatically generated detailing a full sequence of events, SIF response times, valve response times, and full sequence of events for every SIF component. A complete trip event audit trail for every SIF under management is also provided.

Features include:

- · Automatic trip reports
- Automatic trip sequence of events
- · Critical trip event details
- Trip investigation history audit trail
- · Leverage existing information and systems
- Highly scalable to meet current and future needs

Automatic Trip Event Detection

Trip Analyzer automatically captures every trip on every SIF across the entire facility, plant, or enterprise.

A unique trip event and identifier is created and displayed in a comprehensive trip event operations view, providing a clear and easy to understand chronology of each trip event. The trip operational view can be filtered by any attribute (for example, date, time, area, and name) to quickly focus on the specific data of interest.

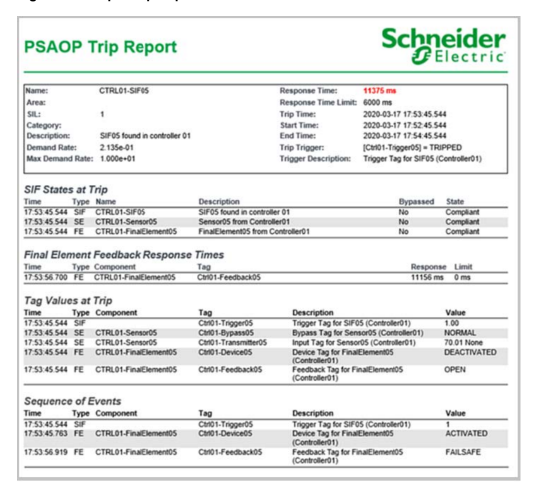
Technology-agnostic Solution

PSA connects with the Schneider Electric Triconex range of safety systems and with other vendors' SIS, BPCS, DCS, and PLCs. Using open-protocol, real time data exchange (such as OPC Modbus or DDE) allows PSA to connect to your automation systems so you can leverage the benefits of PSA OP across all your safety automation systems.

SIF Manager

The SIF Manager profile incorporates Trip Analyzer functionality and extends the analytic capabilities to provide a comprehensive single window into the health, status, and compliance of your safety instrumented functions (SIFs). SIF Manager constantly monitors SIF performance and validates actual SIF KPIs against the original design criteria and alerts you when SIF integrity is diverging from requirements. Instant ondemand SIF analytics help you meet the new requirements of IEC 61511 Ed 2, and help ensure the safeguards that you rely on are working effectively and will operate when needed.

Figure 3 - Sample Trip Report



Key Benefits

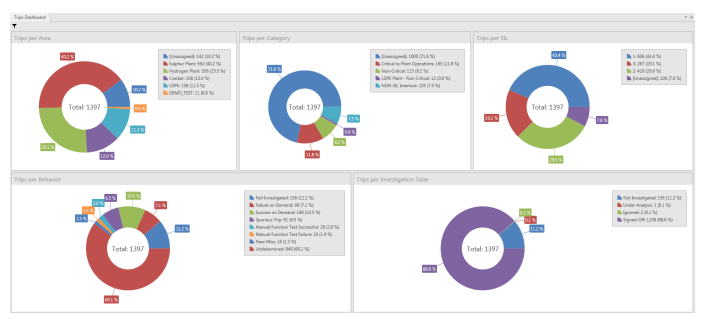
- Situational awareness of SIF health, performance, and compliance in real time
- Significantly reduce human intervention and manual handling of SIF-related administration activities
- Helps reduce cost of compliance to IEC 61511 Ed2
- · Helps reduce unplanned outage duration
- · Helps reduce planned outage duration
- · Helps identify potential safety issues before an incident occurs
- Helps demonstrate best practices to regulators, insurers, and shareholders

Automatic SIF Demand Analytics

Built on Trip Analyzer functionality, SIF Manager adds more comprehensive SIF analytics, such as SIF response time, valve response times, SIF device bypass and fault status at time of trip, SIF demand rate, and proof test compliance status of SIF devices. These additional analytics can be used as evidence to take proof test credit for SIF devices, potentially eliminating the need to perform unnecessary testing.

In addition, SIF Manager *automatically* classifies demand behavior as genuine, spurious, success, or failure. A comprehensive trip investigation environment allows you to modify, edit, and sign off on SIF trip behavior and keep a complete record of each trip investigation. PSA OP also allows you to assign the source of trip initiation as part of each trip investigation.

Figure 4 - Trips Dashboard



SIF KPI Dashboards

SIF Manager quickly determines critical SIFs to focus on at the click of a button. SIF Manager constantly updates dynamic dashboards that display critical SIF KPIs, providing a consolidated snapshot of overall SIF health, status, and compliance.

KPI dashboards include:

- SIF Compliance Statistics
- · SIS Device Statistics
- SIF Demand Rate Performance
- SIF Bypass Performance
- SIS Device Bypass Performance
- SIF Trips Performance
- SIS Device Fault Performance
- SIL/PFD Degradation Performance

SIF Operational Detail Views

In addition to KPI dashboards, SIF Manager provides comprehensive detailed views of SIF and SIF device compliance, performance, and health statuses. These views help you instantly see which SIFs are not compliant, understand why the status occurred, and determine how to correct the situation. Every detailed view can be filtered and exported to a PDF or Microsoft® Excel® file that you can attach to reports or share with others.

SIF detailed operational views include:

- SIF health, compliance and PFD, bypass, and demand rate
- · SIF device health, compliance fault, bypass, and proof test status
- · Trip event, investigation status, behavior, and cause
- SIF device bypass performance, status, and performance
- SIF device proof test history

Figure 5 - Detailed Views



IPL Manager

Built on SIF Manager profile functionality, the IPL Manager profile integrates non-SIF IPLs from other systems, helping to form layers of protection and risk mitigation with BPCS control loops, operator alarms, mechanical devices, and physical barriers. Just as digital data from the SIS are integrated in SIF Manager, IPL status of BPCS control loops and operator alarms are integrated in IPL Manager. The condition/status of mechanical device or physical barrier IPLs are updated via user inputs or integration with the plant's ERP system, such as SAP.

IPL Detail Views

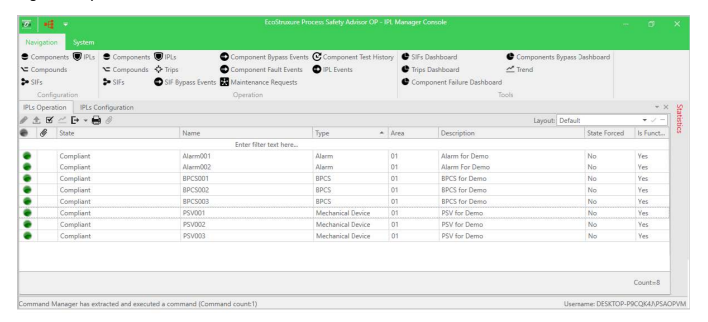
IPL detailed views include:

- · IPL Compliance Status
- IPL Functional Status
- IPL Status History
- IPL Impairment History
- IPL Impairment Event Log

IPL Operational Views

IPL Manager provides comprehensive, detailed views of IPL compliance, performance, and health status, allowing you to instantly see which IPLs are non-compliant or non-functional. IPL Manager continuously monitors the status of each IPL and displays IPL condition, status, functional ability, and other safety-relevant parameters. Each IPL impairment event is logged and stored in the historical audit trail.

Figure 6 - Operational Details



Process Safety Advisor Cloud

Process Safety Advisor (PSA) Cloud allows you to connect multiple PSA OP systems from each of your operating assets into a single enterprise-wide secure cloud infrastructure. PSA Cloud allows you to automatically monitor the health of every Independent Protection Layer (IPL) on every connected asset, and dynamically displays the actual operating risk against the as-designed risk of each hazardous event. Every site is aggregated into a cloud-based interface, providing instant visibility of every asset's risk performance to all stakeholders.

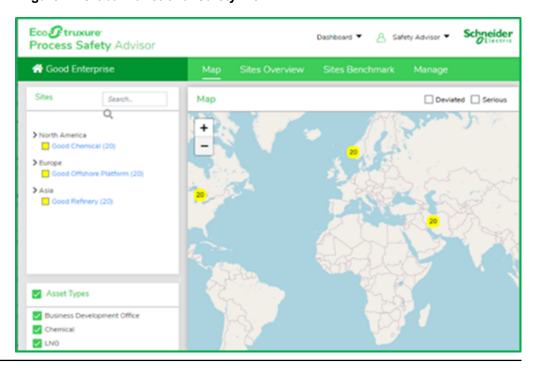
PSA Cloud helps reduce infrastructure costs by promptly providing relevant information to stakeholders. It helps demonstrate good safety practices to regulators, insurers, shareholders, and the public, and provides benefits that contribute to more reliable and sustainable business operations.

The PSA Cloud interface includes:

- · Global enterprise view
- Regional asset view
- · Sites view
- Unit, area, and equipment view
- Dynamic risk matrix (for multiple consequences)
- · Impaired IPL view
- IPL Impairment Detail view
- Demands overview
- · Demand investigation history
- Forecast future risk modeling
- Corporate risk and safety KPI view

A global functional safety view allows your team to analyze issues and solve problems quickly. Digital recordings of plant performance capture your plant safety performance intellectual property, supporting asset performance benchmarking and providing critical insight that helps drive continuous improvement and adherence to best practices.

Figure 7 - Global Functional Safety View



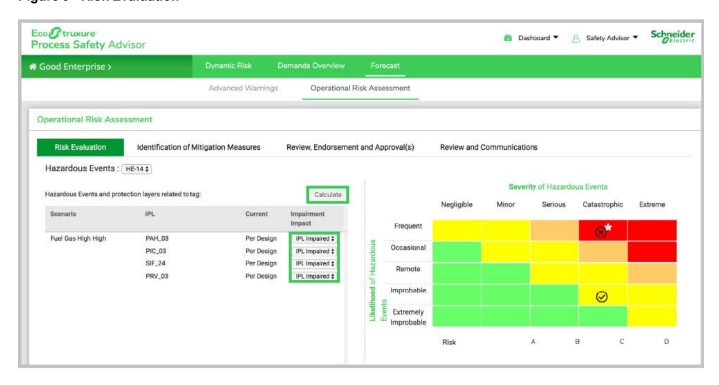
PSA Cloud allows you to quickly and simply assess the risk impact of any impaired IPL on safety, environment, production, or commercial risk criteria. A corporate risk matrix displays a dynamic risk visualization of hazardous events across operating assets. The matrix is always available and is regularly updated.

Figure 8 - Risk Matrix



The application also provides the ability to run "what if" scenarios to model future risk posture based on current actual risk and IPL status, allowing operations to instantly see the impact of a future IPL impairment before a device is taken out of service.

Figure 9 - Risk Evaluation



System Architectures

The PSA network configuration must follow the guidelines and cybersecurity requirements for the site where it will be installed.

For hardware and software requirements for isolated architectures, see Hardware and Software Specifications, page 16.

Isolated (Air Gapped)

In some cases, PSA must be isolated from other systems at the control or enterprise level and must closely follow the dedicated separation of the emergency shutdown system. This isolated (air gapped) architecture is limited to the PSA OP functionality and does not support the full Process Safety Advisor Cloud management access. You can implement an isolated architecture using virtualization (for example, HP V91 Server) or as native (for example, HP H90). These are typical network diagrams for isolated configurations:

Figure 10 - Isolated (Air Gapped) Architecture for Large Systems – V91 All-in-one Server, Optional H92 Console

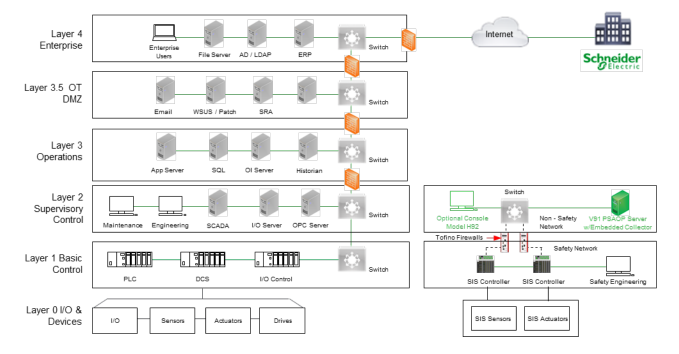
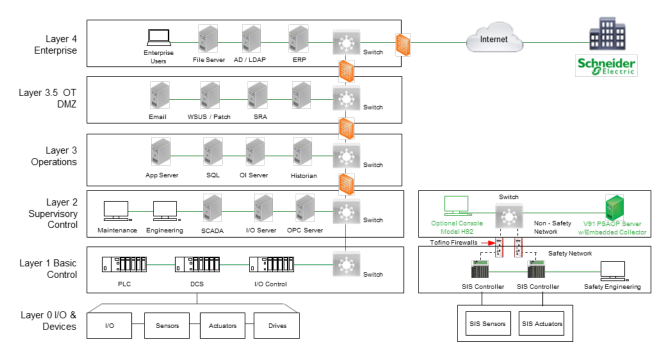


Figure 11 - Isolated (Air Gapped) Architecture for Small and Medium Systems – H90 All-in-one Server, H92 Console



Connected

PSA can be configured to connect to the operations/enterprise level, and then the cloud. Cybersecurity provisions, such as firewalls, must be used in compliance with ISA 62443 standards or your internal standard. You can implement a connected architecture with virtualization (for example, HP V91 Server) or native (for example, HP H90). These are typical network diagrams for a connected configuration:

Figure 12 - Connected Architecture for Large Systems — V91 PSA OP Server, H90 Collector, Optional H92 Console, H92 IoT Hub Gateway

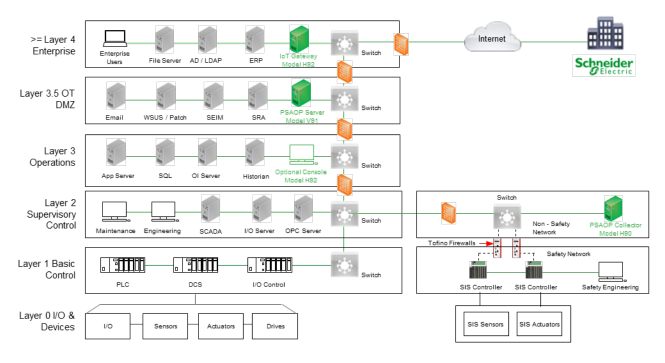
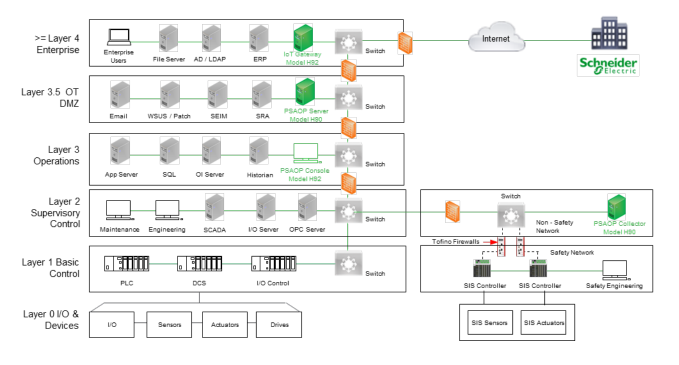


Figure 13 - Connected Architecture for Small and Medium Systems — H90 PSA OP Server, H90 Collector, H92 Console, H92 IoT Hub Gateway



Hardware and Software Specifications

NOTE: All model codes are BuyAutomation model codes.

Table 1 - Isolated Architecture (Air Gapped) for Large Systems

System	Hardware/Software			
V91 Server	Factory Hardware:			
Model Code:	Operating System: Windows® Server 2016 or later			
V914Q4110D60	• RAM: 96 GB DDR4 (6 x 16 GB)			
	CPU: 2 x 8-Core Intel® CPU Hyperthreaded			
	Storage: 2 x 600 GB RAID 1 and 3 1.2 TB RAID 5 (BA Ref F)			
	NIC: 4 x 10/100/1000 copper RJ45			
	Standard mouse (included)			
	Standard keyboard (included)			
	Factory Pre-installed Software:			
	Windows Server 2016 Enterprise or later			
	Microsoft Hyper V Manager			
	McAfee® Antivirus Protection			
	HPE® Smart Storage RAID Utilities			
PSA OP Core Virtual	Windows Server 2016 Standard			
Machine	McAfee Antivirus Protection			
	Windows IIS/SMTP			
	AVEVA System Management Console			
	Microsoft SQL Server Express			
	PSA OP Core Services			
	PSA OP Database			
	IAS Process Monitor			
	IAS Historian Config Service			
	IAS License Console			
	PSA OP Console (for configuration)			
	AVEVA Historian Client 2020			
Historian Virtual Machine	- Mindows Conver 2016 Standard			
	Windows Server 2016 Standard MoAfee Antivirus Distriction			
	McAfee Antivirus Protection AVENA System Management Console			
	 AVEVA System Management Console AVEVA Historian Server 2020 			
	AVEVA Historian Server 2020 AVEVA Historian Client 2020			
	AVEVA Historian Client 2020 STS Detection Service			
	IAS Process Monitor			
	Microsoft SQL Server Express			

Table 1 - Isolated Architecture (Air Gapped) for Large Systems (Continued)

System	Hardware/Software			
Collector Virtual Machine	Windows Server 2016 Standard			
	McAfee Antivirus Protection			
	AVEVA System Management Console			
	PSA Secure Collector			
	IAS Process Monitor			
	AVEVA OI Server Standard			
	IAS License Console			
Console Virtual Machine	Windows Server 2016 Standard			
	McAfee Antivirus Protection			
	AVEVA Historian Client 2020			
	AVEVA System Management Console			
	PSA OP Console			
	Windows Remote Desktop Server (RDS)			
Optional Components	Greyware NTP Client			
	∘ Server GW960350			
	∘ Client GW960370			

Table 2 - Isolated Architecture (Air Gapped) for Small and Medium Systems

System	Hardware/Software		
PSA Machine			
H90 Server	Hardware:		
Model Code:	Operating System: Windows Server 2016 or later		
H90QJQ9014M0	• RAM: 32 GB DDR4 (2 x 16 GB)		
	CPU: 2 x 8-Core Intel CPU Hyperthreaded		
	NIC: 4 x 10/100/1000 copper RJ45		
	Standard mouse (included)		
	Standard keyboard (included)		
	Pre-installed Software:		
	Windows Server 2016 Standard or later		
	Microsoft Hyper V Manager		
	McAfee Antivirus Protection		
	HPE Smart Storage RAID Utilities		
	Software:		
	AVEVA System Management Console		
	Microsoft SQL Server Express		
	AVEVA Historian Server 2020		
	AVEVA Historian Client 2020		
	PSA OP Core Services		
	PSA OP Database		
	IAS Process Monitor		
	STS Detection Service		
	IAS Historian Config Service		
	IAS License Console		
	PSA Secure Collector		
	PSA OP Console (for configuration)		
	AVEVA OI Server Standard		
	Options:		
	Greyware NTP Client		
	∘ Server GW960350		
	∘ Client GW960370		

Table 2 - Isolated Architecture (Air Gapped) for Small and Medium Systems (Continued)

System	Hardware/Software			
Console	Console			
H92 Workstation	Hardware:			
Model Code:	• RAM: 8 GB			
H92A0K9M0100	CPU: 1 x 1 TB ATA HD			
	NIC: 1 x 10/100/1000 copper RJ45			
	Standard monitor			
	Standard mouse (included)			
	Standard keyboard (included)			
	Pre-installed Software:			
	Windows 10			
	McAfee Antivirus Protection			
	Software:			
	AVEVA Historian Client			
	PSA OP Console			

Table 3 - Connected Architecture for Large Systems

System	Hardware/Software			
PSA Machine	PSA Machine			
V91 Server	Factory Hardware:			
Model Code:	Operating System: Windows Server 2016 or later			
V914Q4110D60	• RAM: 96 GB DDR4 (6x 16 GB)			
	CPU: 2 x 8-Core Intel CPU Hyperthreaded			
	NIC: 4 x 10/100/1000 copper RJ45			
	Standard mouse (included)			
	Standard keyboard (included)			
	Factory Pre-installed Software:			
	Windows Server 2016 Enterprise or later			
	Microsoft Hyper V Manager			
	McAfee Antivirus Protection			
	HPE Smart Storage RAID Utilities			

Table 3 - Connected Architecture for Large Systems (Continued)

System	Hardware/Software			
PSA OP Core Virtual Machine	 Windows Server 2016 Standard McAfee Antivirus Protection Windows IIS/SMTP AVEVA System Management Console Microsoft SQL Server Express PSA OP Core Services PSA OP Database IAS Process Monitor IAS Historian Config Service IAS License Console 			
	PSA OP Console (for configuration)AVEVA Historian Client 2020			
Historian Virtual Machine	 Windows Server 2016 Standard McAfee Antivirus Protection AVEVA System Management Console AVEVA Historian Server 2020 AVEVA Historian Client 2020 STS Detection Service IAS Process Monitor Microsoft SQL Server Express 			
Console Virtual Machine	 Windows Server 2016 Standard McAfee Antivirus Protection AVEVA Historian Client 2020 AVEVA System Management Console PSA OP Console Windows Remote Desktop Server (RDS) 			
Optional Components	 Greyware NTP Client Server GW960350 Client GW960370 			

Table 3 - Connected Architecture for Large Systems (Continued)

System	Hardware/Software			
Collector				
H90 Server Model Code: H90QHQ9013M0	Hardware: RAM: 16 GB Storage: 2 x 600 GB RAID 1 CPU: 2 x 8-core CPU NIC: 4 x 10/100/1000 copper RJ45 Standard mouse (included) Pre-installed Software: Windows Server 2016 or later McAfee Antivirus Protection Software: AVEVA System Management Console IAS License Console IAS Process Monitor PSA OP Secure Collector			
Console	AVEVA OI Server Standard			
H92 Workstation Model Code: H92A0K9M0100	Hardware: RAM: 8 GB CPU: 1 x 1 TB ATA HD NIC: 1 x 10/100/1000 copper RJ45 Standard monitor Standard mouse (included) Standard keyboard (included) Pre-installed Software: Windows 10 McAfee Antivirus Protection Software: AVEVA Historian Client 2020 PSA OP Console			

Table 3 - Connected Architecture for Large Systems (Continued)

System	Hardware/Software			
IloT Hub Gateway				
H92 Workstation	Hardware:			
Model Code:	• RAM: 8 GB			
H92A0K9M0100	CPU: 1 x 1 TB ATA HD			
	NIC: 1 x 10/100/1000 copper RJ45			
	Standard monitor			
	Standard mouse (included)			
	Standard keyboard (included)			
	Pre-installed Software:			
	Windows 10			
	McAfee Antivirus Protection			
	Software:			
	AVEVA FS Gateway (SMC Logger)			
	PSA OP Cloud Gateway Service			
	PSA OP Cloud Synchronization Service			

Table 4 - Connected Architecture for Small and Medium Systems

System	Hardware/Software			
PSA Machine				
H90 Server	Hardware:			
Model Code:	Operating System: Windows Server 2016 or later			
H90QJQ9014M0	• RAM: 32 GB DDR4 (2 x 16 GB)			
	CPU: 2 x 8-Core Intel CPU Hyperthreaded			
	NIC: 4 x 10/100/1000 copper RJ45			
	Standard mouse (included)			
	Standard keyboard (included)			
	Pre-installed Software:			
	Windows Server 2016 Standard or later			
	McAfee Antivirus Protection			
	HPE Smart Storage RAID Utilities			
	Software:			
	AVEVA System Management Console			
	Microsoft SQL Server Express			
	AVEVA Historian Server 2020			
	AVEVA Historian Client 2020			
	PSA OP Core Services			
	PSA OP Database			
	IAS Process Monitor			
	STS Detection Service			
	IAS Historian Config Service			
	IAS License Console			
	PSA OP Console (for configuration)			
	AVEVA OI Server Standard			
	Options:			
	Greyware NTP Client			
	Server GW960350			
	∘ Client GW960370			

Table 4 - Connected Architecture for Small and Medium Systems (Continued)

System	Hardware/Software		
Collector			
H90 Server	Hardware:		
Model Code: H90QHQ9013M0	 RAM: 16 GB Storage: 2 x 600 GB RAID 1 CPU: 2 x 8-core CPU NIC: 4 x 10/100/1000 copper RJ45 Standard mouse (included) Pre-installed Software: Windows Server 2016 or later McAfee Antivirus Protection Software: 		
	 AVEVA System Management Console IAS License Console IAS Process Monitor PSA Secure Collector AVEVA OI Server Standard 		
Console	Hardware		
H92 Workstation Model Code: H92A0K9M0100	 Hardware: RAM: 8 GB CPU: 1 x 1 TB ATA HD NIC: 1 x 10/100/1000 copper RJ45 Standard monitor Standard mouse (included) Standard keyboard (included) Pre-installed Software: Windows 10 McAfee Antivirus Protection Software: AVEVA Historian Client 2020 PSA OP Console 		

Table 4 - Connected Architecture for Small and Medium Systems (Continued)

System	Hardware/Software			
lloT Hub Gateway				
H92 Workstation	Hardware:			
Model Code:	• RAM: 8 GB			
H92A0K9M0100	CPU: 1 x 1 TB ATA HD			
	NIC: 1 x 10/100/1000 copper RJ45			
	Standard monitor			
	Standard mouse (included)			
	Standard keyboard (included)			
	Pre-installed Software:			
	Windows 10			
	McAfee Antivirus Protection			
	Software:			
	AVEVA FS Gateway (SMC Logger)			
	PSA OP Cloud Gateway Service			
	PSA OP Cloud Synchronization Service			

On Premise and Cloud Functions by Profile

Functions by Profile

Profile	Trip Analyzer	SIF Manager	IPL Manager	Cloud
Trip Events	Trip Events			
Detection	х	х	х	Х
Investigation	х	х	Х	х
Historical Information	х	х	Х	х
Report Generation	х	х	Х	х
Trending	х	х	х	х
Trips Dashboard	х	х	х	х

Profile	Trip Analyzer	SIF Manager	IPL Manager	Cloud
SIFs				
Status Monitoring		х	х	х
Historical Status		х	х	х
Demand Rate KPI		х	х	х
SIFs Demand Dashboard		Х	Х	Х

Profile	Trip Analyzer	SIF Manager	IPL Manager	Cloud
Components (Sensors, Final Elements, Logic Solvers)				
Status Monitoring		х	х	х
Historical Status		Х	Х	Х

Profile	Trip Analyzer	SIF Manager	IPL Manager	Cloud
Component Faults				
Tracking		х	х	х
Component Fault Dashboard		Х	Х	Х

Profile	Trip Analyzer	SIF Manager	IPL Manager	Cloud
Bypass Events			•	<u>'</u>
Tracking		х	х	х
Trending		х	х	х
Bypass Rate KPI		х	х	х
Bypass Dashboard		х	х	х
Historical Bypass Events		х	х	Х

Functions by Profile On Premise and Cloud

Profile	Trip Analyzer	SIF Manager	IPL Manager	Cloud
Trip Events	•	•	·	·
Investigation to Include Components		х	Х	Х
Enhanced Trip Report Generation		Х	х	Х
Automatic Behavior Qualification		Х	х	Х
Credit for a Trip as a Successful Proof Test		Х	х	Х
Manual Trips		х	Х	Х

Profile	Trip Analyzer	SIF Manager	IPL Manager	Cloud
Proof Tests		•	•	
Tracking		х	х	х
Trending		х	х	х
Deferral		х	х	х
Historical Proof Tests		х	х	х
Dynamic PFD Calculation		Х	Х	Х
SAP Connectivity		х	х	х

Profile	Trip Analyzer	SIF Manager	IPL Manager	Cloud
Non-SIL IPLs (Alarms,	BPCS, Mechanical	Devices)	•	•
Health Monitoring			х	х
Impairment Tracking			х	х
Enterprise Level View				х
Hazardous Events Monitoring				х
Dynamic Risk Matrix				х
Safety Index Report				х
Remote Trip Investigation				х
What-if Analysis				х

On Premise and Cloud Related Documents

Related Documents

Document Number	Description
B0750TH	EcoStruxure™ Process Safety Advisor - On Premise (OP) User's Guide
B0750TL	EcoStruxure™ Process Safety Advisor - Installation Guide

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As standards, specifications, and design change from time to time, please ask for confirmation of the information given in this publication.

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