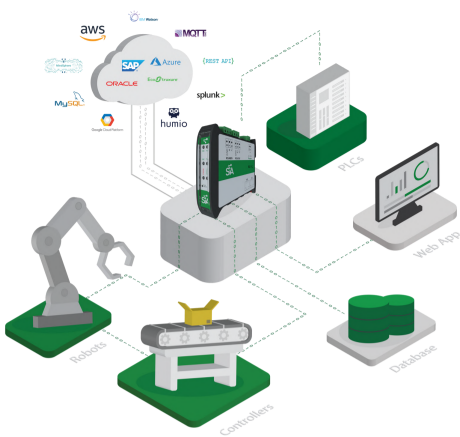
GATEWAY INDUSTRY 4.0 & IIOT



d



01 ABOUT SIA



REDUCE COST OF IIOT & INDUSTRY 4.0 IMPLEMENTATIONS

by simplifying data exchange to the shop floor

SIA Connect is an edge gateway that simplifies the unification and convergence of data between IT and OT (Operational Technology).

It empowers analytic tools & data driven decisions by releasing valuable data from industrial and building shop floors. It applies a non-intrusive approach with a high degree of flexibility:

- native access to **all** legacy operational systems
- bi-directional data exchange with **any** IT system

This is done without the hassle of programming and complex configuration.





Industry 4.0 & IIoT

With access to more than 30+ industrial protocols & millions of devices SIA Connect secures full transparency across data sources. Its ability to bi-directionally exchange data across systems enables dataflows and feed-back across operation & enterprise and can further enable AI algorithms & Machine Learning.

- OEE key metrics & condition based monitoring
- Connected factories & machinery fleet management
- Enabling AI & ML for predictive maintenance & performance

Smart Building

Commercial & public buildings contain lots of valuable but hidden data. Release the hidden potential of your buildings with SIA Connect by non-intrusive data exchange with Building Management Systems, solar cells, utility meters and much more.

- Detection of leaks & consumption abnormalities
- ESG reporting & building optimization
- Indoor environment & air quality measuring



IT / OT convergence

With a flexible support for bi-directional SQL queries, open API backend & OPC-UA server SIA Connect provides a faster and more streamlined approach to data flowing between Information Technology (IT) in enterprise systems and Operational Technology (OT).

- Paperless production & ERP integration
- Convergence between shop floor & enterprise systems
- Activity based tracking of batches, orders & recipes



PROTOCOLS TECHNOLOGIES

Industrial & Building



Clouds & IT



KEY FEATURES



DEVICE AGNOSTIC

30+ protocols and technologies supported - all major vendors of PLCs, robots, BMS and meters are guaranteed compatible.



SQL INTEGRATION Customizable SQL queries

provides a simple direct integration to IT & enterprise systems.



BI-DIRECTIONAL DATA EXCHANGE

Bi-directional data exchange between systems enables smart data flows and feedback loops across systems and devices.



NON-INVASIVE

Connect your operational devices and IT infrastructure in noninvasive push-pull approach, which ensures seamless implementation.



EDGE COMPUTING

Setup smart rules & conditions to decide on data exchange along with smart processing functions to process the data



OPEN & REMOTE API TAILORED FOR OEM

Integrate as OEM and strengthen your solution - building on the open architecture and provided API with remote option.





The integrated OPC-UA server allows yet another easy bi-directional data integration and unification across machines, sensors and enterprise systems.

Convert any of the many supported devices, sensors and systems to OPC-UA. Powered by SIA's strong OPC-UA server engine.

SUPERIOR CLOUD GATEWAY

Contextualization & Data normalization

Let SIA enrich your cloud data with necessary metadata - to put it into the right context. Aspire for full transparency into operational datasets for optimal decision making.

Offline Redundancy

No matter if you are online or have a glitch SIA guarantees access to your data. The internal fallback buffer keeps your data and retransmits it when online.

Native Cloud Support

Support for any MQTT & REST API backend with customizable payloads provides direct and native integration to any cloud.

Secure Connections

High security is guaranteed with encrypted connections between SIA and any secure cloud - your data will stay safe.

Azure & Aws Certified

Certified as IoT gateway on Azure & AWS with native support - this simplifies implementation and ensures a seamless integration of bi-directional data access.

Remote Management

SIA's open API and ability for remote accessing it ensures seamless integration into your platform & ability to implement fleet management.

Data Logger for any application and purpose



25M+ samples storage

Extensive software memory with integrated chart tool.

Data access & export Export the logged data to CSV or access it using Open API.



06 TECHNICAL SPECIFICATIONS

	Software & HW editions	Docker or Hardware w. software
	Dimensions	119,5 mm x 101mm x 22.5mm
	Enclosure type	DIN rail 35mm (EN 60715)
	Enclosure material	Blend PC/ABS self-extinguishing
	Storage & RAM	8GB / 512MB
	Processor	Cortex-A7 / A53 Quad core 1GHz
	Network	10M/100M + 10M/100M Ethernet
	Power input	10V - 30 V / 1.5A
	Operating temperature	-20 C° – +70 C°
	Certifications & Approvals	FCC Part 15 Subpart B
		ANSI C63.4:2014
		EN 55032:2015
		EN 61000-3-2:2014
		EN 61000-3-3:2013 + A1:2019
		EN 55035:2017
		EN 62368- 1:2014+A11:2017
	Configuration tools:	Web-based GUI & REST API
	Supported protocols:	OPC-UA client & server, Modbus TCP, Modbus RTU,
		BACnet IP, BACnet MS/TP, M-Bus, M-Bus Wireless
		Siemens S7, !LOGO & TI505, AB Ethernet/IP,
		Omron FINS & HostLink, Mitsubishi MC,
		Beckhoff TwinCAT ADS, Schneider, Universal Robots
		RTDE, Keyence KV, IFM VSE
		Microsoft SQL , Azure SQL, Oracle , MySQL
		MariaDB, IBM DB2, MongoDB, Postgre SQL ,SQLite
		MQTT, REST API's, Azure loT Hub, Mindsphere
		AWS, Google Cloud, Cumulocity, ThingWorx
		and many more

GET IN TOUCH

We're here to help and discuss your Industry 4.0 & IIoT projects. We look forward to get in touch with you!

