



CS Summit

Machine Data Platform

THE PLATFORM BUILT FOR INTEROPERABILITY

Powerful out of the box. Flexible by design. No lock-in.



DISCOVER



OPTIMIZE



INTEGRATE



TURN MACHINE DATA INTO PROFIT



**REDUCE
DOWNTIME**

- Automatic Fault Capture
- Alerts and Notifications
- Downtime Analysis



**BOOST
PERFORMANCE**

- KPI Dashboards
- OEE by Component
- Performance by SKU



**INTEGRATE
WITH EASE**

- ERP, MES, CMMS
- Custom APIs
- MQTT Data Stream



**BUILT FOR
YOUR NEEDS**

- Unlimited Access
- Custom Modules
- Local or Cloud

PURPOSE-BUILT FOR SMB MANUFACTURERS

Put your data to use in minutes, no engineering required.



- Preventive maintenance
- Smart notification system



- Streamline fault recovery
- Trend PLC data in browser



- Report automation
- Production monitoring



- REST API & MQTT access
- Contextualized data



Unique Advantages:

1. Fast, turnkey deployment
2. Open, AI-ready design
3. All-in-one platform
4. Affordable at any scale

BUILD ON A MODERN, EXTENSIBLE DATA FOUNDATION

Schedule a Demo

262-903-3573

csintegrators.com

info@csintegrators.com



How It Works

Built by controls engineers who understand the plant floor.

4 Automate & Improve

Maximize value with built-in modules or extend with custom integrations built on a data-friendly environment.



Integration Layer

*ERP custom, all others built-in

3 Aggregate & Analyze

Configurable intelligence layer for monitoring performance and improving operations.



Core Platform

2 Process & Contextualize

Lightweight edge devices extract machine data, buffer locally, and push centrally.



Edge Layer

1 Connect & Capture

Collect data from PLCs in real time. Choose full objects or individual tags. Use an intuitive tag browsing interface.



Machine Layer

Common Questions

- Will this platform lock me in?
 - No, CSI Summit is integration friendly. Connect via SQL, API, MQTT, or use our built-in reports and csv exports. Run it locally or in the cloud. It is even a solid foundation for agentic AI and custom analytics applications.
- How much setup is required?
 - Most setups have data flowing in under an hour with full configuration completed the same day. All settings and data changes are managed through a simple permission-based web interface.
- What if I want something custom?
 - Customization is encouraged. A built-in low-code environment is included for custom integrations, and our team can help tailor your custom solution. In fact, many requests become core features in future releases.
- Why CSI Summit instead of other platforms?
 - Most systems require long setup times, heavy licensing, or vendor lock-in. CSI Summit focuses on fast deployment, open connectivity, and transparent ownership while keeping costs down.

Ready to harness your machine data?



Unlock the full potential of every machine.