

THS Production 4.0

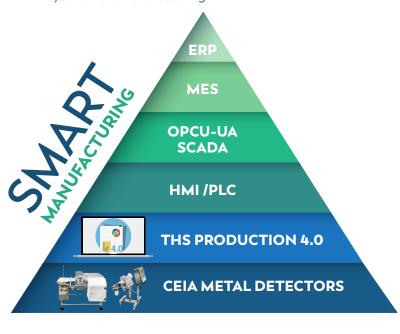
FEATURE HIGHLIGHTS

- Connects and acquires data from multiple Metal Detectors via wired or wireless LAN
- Enables data base management and back-up of Metal **Detector events**
- Report Data Exportable in HTML, CSV and PDF formats.
- Provides user authentication and manages electronic signatures and records
- Allows data integrity and operator auditing
- FDA requirements compliant, title 21 of the Code of Federal Regulations (CFR)
- Batch management for defective product traceability
- High performance 64-bit database that handles more than 500 millions events



THS Production 4.0 MISSION

- Real-time action upon a Metal Detector alarm
- Easier communication with Metal Detector
- Speed data access and data analysis
- Centralize data storage
- Facilitate production customization
- Promote predictive maintenance
- Let the Metal Detector be a smart device inside your smart manufacturing



HEAT AND CONTROL

www.heatandcontrol.com

Get Productive. Get Connected, **Get THS Propuction 4.0**











CONNECT

your CEIA Metal Detector to your network

INSTALL

THS Production 4.0 software in a centralized server in your network

CONFIGURE

the software module (ERP /OPC UA) according to your infrastracture and production system

START

to manage CEIA Metal Detector data from your office and improve your production



CEIA-ERP Interface module is connected to your database and sends Metal Detector data in real-time. These data automatically flow to every area that may need or use that information: employee and software can access the specific information they need quickly. The module enables a two-way flow communication with the Metal Detector: your production system can now write parameters in the machine.

CEIA OPC UA Server module makes available Metal Detector data in real-time to all OPC client connected. The OPC client can be inside your PLC, your SCADA system or a stand-alone software in your infrastructure. To maintain security in data exchange, the communication can be encrypted. The module enables a two-way flow communication with the Metal Detector: your OPC client can now write parameters in the machine.

Data Inspector Tool shows the signal and all events coming from the Metal Detector in a web browser. The signal analysis can be in real-time or with historical data: this allows to identify electrical noise, mechanical noise or bad contamination coming from the environment. Through the signal status, you can plan a manual inspection and act before stopping the production.

NO PRODUCTION STOPS, LESS MONEY LOST!

HEAT AND CONTROL, INC. - 21121 Cabot Blvd. Hayward, CA 94545





HEATAND CONTROL

www.heatandcontrol.com