

TRACS - DATA REPORTING & ANALYSIS SOFTWARE

Designed for Food & Packaging Industries

TRACS (Trending, Reporting, Analysis, Capture) software runs over a network and captures data from connected machines for analysis and reporting from a remote computer. Developed in partnership with AutoCoding Systems, TRACS displays live and historical batch data for all production runs and is designed to work with LOMA's Metal Detectors, Checkweighing, X-ray Inspection and Combination Systems.

Product Highlights

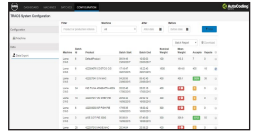
- Provides trend analysis of key measurements for each batch, such as give away or metal count
- Live dashboard information allowing quick & easy overview of machine status
- Demonstrates compliance whilst minimizing paperwork
- Helps improve overall equipment efficiency
- Printable batch summary details
- Secure data storage





Dashboard provides live machine status

Status of all inspection machines connected to TRACS configured in either a list or tile view.



Central data storage for reporting and analysis

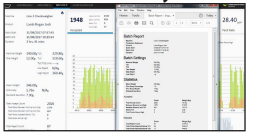
TRACS stores data centrally and is accessible via a secure network link with a web browser.



Graphical User Interface for Easy Trend Analysis

Data is presented in a graphical form for each batch, depending on the type of machine.

PDF Batch Summary



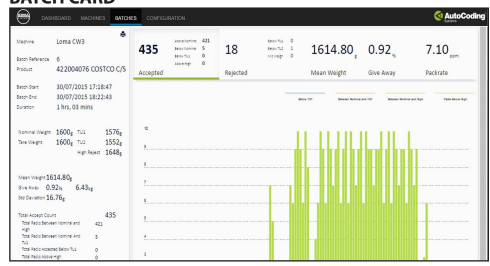
Batch summary details can be exported as PDF for demonstrating compliance.

CSV DATA EXPORT



CSV data export functionality includes batch data as well as individual pack weights.

BATCH CARD



Detail batch reporting and graphical representation, showing details relevant to each type of machine. The batch card provides simple and powerful visualisation whilst providing key metrics, dates and times taken directly from LOMA equipment. Printable reports are available containing key batch information.

Technical Requirements	
Browser Requirement	Windows IE10 or later, Firefox or Google Chrome (preferred)
Network IP Address Assignment	Loma machines require a fixed IP address (not DCHP)
Database Storage Technology	MongoDB
Machine Types Supported	IQ3+, IQ4, CW3, CW3 Combo, X4 X-ray, X5 X-ray
Units of Measurement Supported	Metric, Imperial
Reporting and Data Export Features	PDF Batch Report, CSV Data Export (Batch Data, Individual Pack Weights)
Installation Requirements	Remote access to server required by Autocoding
Software Language	English, German, French

A Typical TRACS setup



