



you.trace.it, standard software for traceability and quality management that reflects your business requirements

you.trace.it is a standard software package for integrated, real-time product traceability and quality management in discrete, batch and continuous process environments. It appeals to the need of the food industry and the regulations imposed by authorities concerning increased food safety throughout the complete supply chain.

Thanks to the unrivalled flexibility of the you.model.it toolkit, you.trace.it is configured to reflect your unique business requirements as well as to adopt changing system or process requirements.

Risk Management

- Assure manufacturers' liability
- Ensure recall management
- Meet food safety requirements of your clients
- Meet food safety requirements of legal authorities
- Reduce insurance contributions.

Added Value

- Strengthen your brand
- Improve product quality
- Boost overall process efficiency
- Increase profits.

Ready to go

- Short implementation time
- Fast learning curve
- User-friendly GUI
- Scalable solution.

Compliance

- EU 178/2002
- KB 14/11/2003
- ISO 22000
- HACCP
- BRC-3
- IFS

Standards

- EAN
- SSCC
- RFID

System integration

- Control systems (PLC)
- Identification & measuring devices
- ERP, MES, SCADA systems
- Printing equipment
- RF tag readers / writers
- Barcode & label applicators
- Third-party data sources.

Reflect your business model

- Process stages represent your production steps (blue) in which product lots are uniquely identified.
Only your input parameters per process stage.
- Set your quality control(s) for process stages
Only your quality parameters to register results.
- Other tables for secondary data & functionality.
- Personalised forms for data entry.
- Personalised grids for data consultation.

Traceability & food safety

- Life-cycle and history of product lots
- Trace back to origin or forward to destination
- Real-time quality data per product lot
- Compare values to your quality standards online.

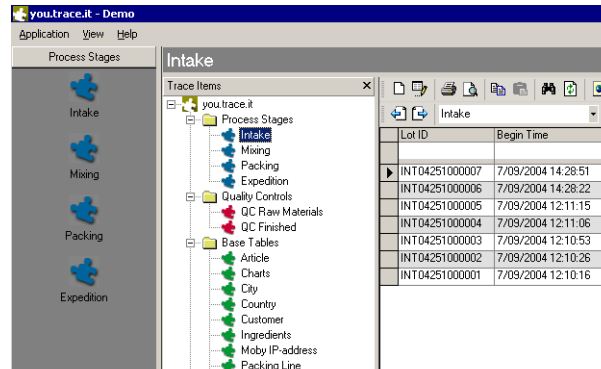
Integrated with external systems

- Data exchange through standard OPC protocol
- Identification, registration and measuring devices
- Communicate with MES, SCADA systems and PLCs
- Bi-directional data exchange: capture real-time data or control production steps based on live data
- Link with your ERP system or other data sources.

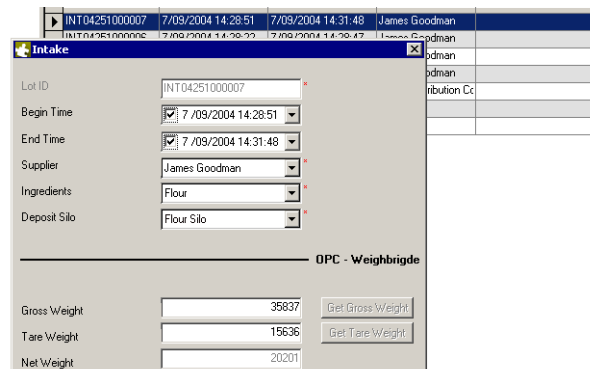
Statistics & reporting

- Customised MS Office reporting
- Design & print your personal quality reports
- Export to Excel, HTML, XML and ASCII
- Create charts
- Include your own database queries.

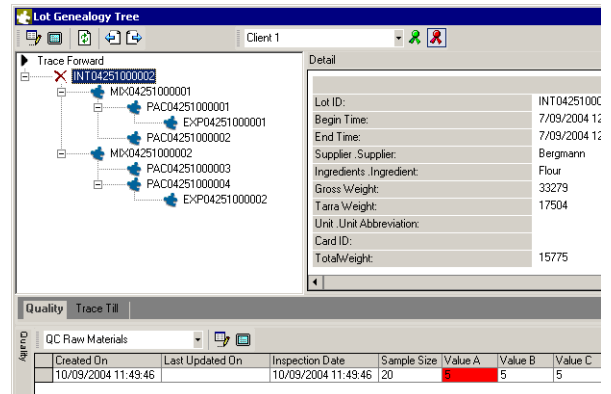
» Software geared to your business requirements:



» Personalised forms with link to process equipment:



» Lot genealogy shows lot history through process flow:



» Create your own reports in MS Excel:

The screenshot shows an MS Excel spreadsheet titled 'Demo' with an 'Intake Report' for Lot INT04251000002. The report includes columns for Lot ID, Supplier, Value A, Value C, TotalWeight, Lot Quantity, and Article.

Lot ID	Supplier	Value A	Value C	TotalWeight	Lot Quantity	Article
INT04251000002	Bergmann	5	5	15775		
MX04251000001					10	Bread Whole-w
PAC04251000001						
EXP04251000001						
PAC04251000002						
MX04251000002					10	Bread Normal
PAC04251000003						
PAC04251000004						
EXP04251000002						