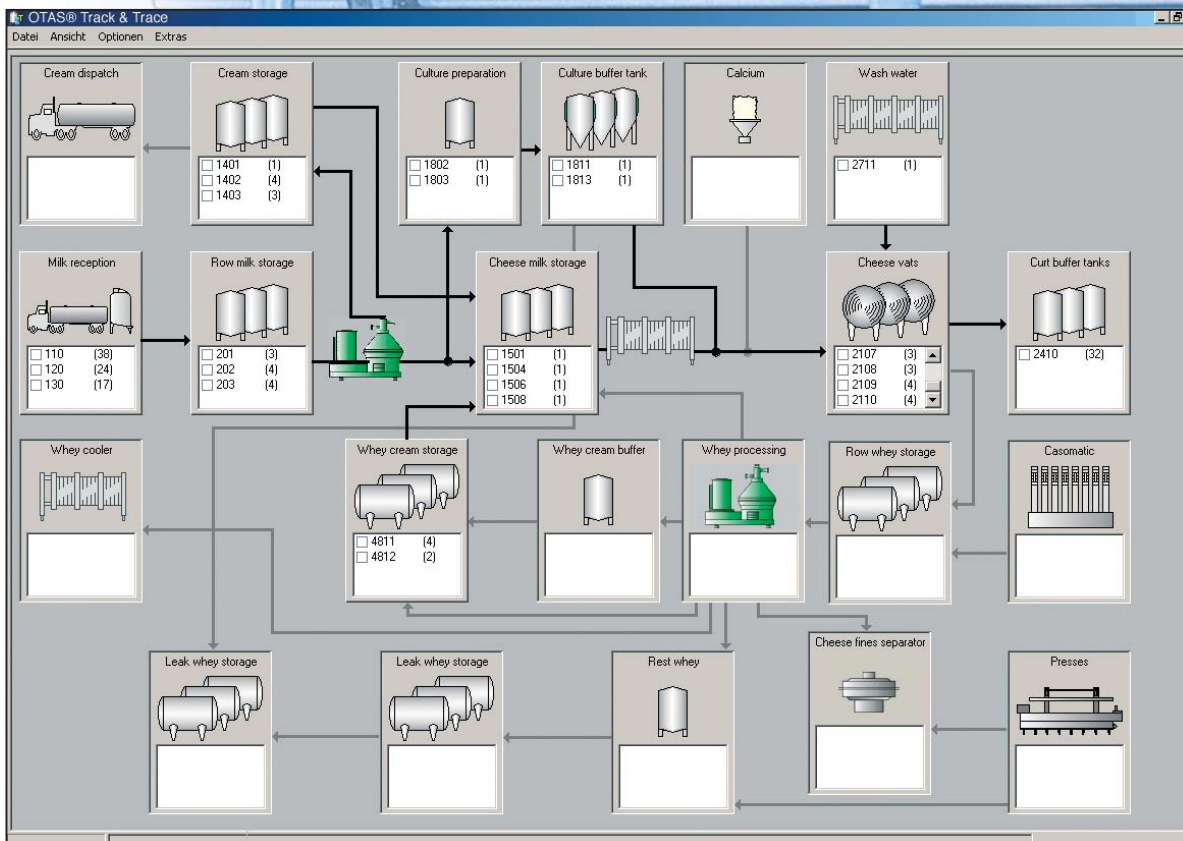


OTAS® Track & Trace

Batch tracking for the food industry



Traceability of your production . . .

. . . for your safety

Legislation, retailers and insurers place increasingly stringent demands on the traceability of food products. OTAS® Track & Trace provides a high level of production transparency by means of a graphical presentation of the whole production process. Moreover OTAS® Track & Trace makes process data available to the user via the integrated Excel interface that is structured for personal assessment. This enables you to set up a high performance reporting system that is in fact independent of any particular automation and system supplier.

System architecture

The **Data Collector** collects the transport and batch information from the control systems via OPC. The necessary standard modules for S5 and S7 control systems are included in the scope of supply.

The **Configuration** enables you to draw and configure an animated process flow diagram and to set up transport and batch information in the database of the SQL server.

The **T&T Viewer** is the front-end application for batch tracking and data evaluation

Features

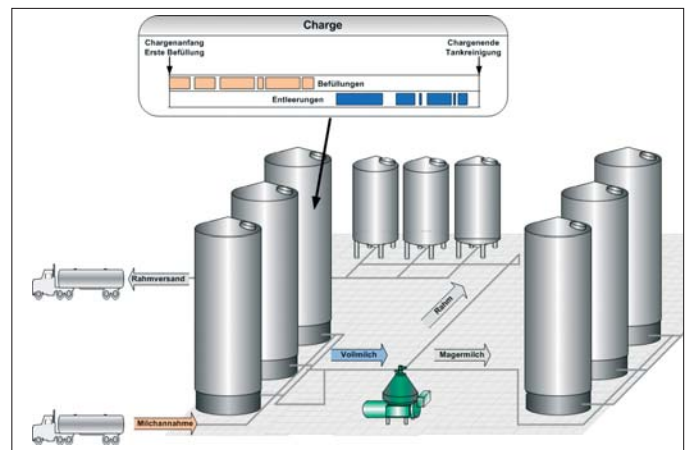
- Online language change-over
- Network compatibility
- Easy handling for the user
- Transparency of production due to batch tracking in the form of graphs and tables
- Data can be exported to MS-Excel
- Proven open data model
- Can be integrated into automation systems that are already up and running

System requirements

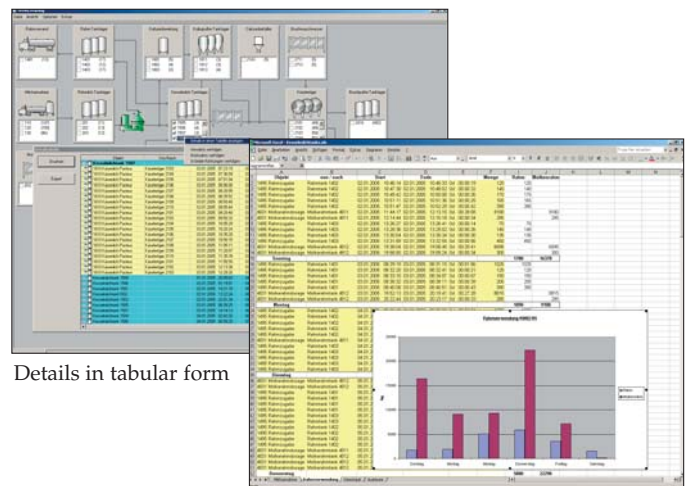
Windows 2000 prof. or XP prof.

Microsoft SQL-Server or MSDE

Production data available in S5 or S7



Batch tracking model



Details in tabular form

Evaluation and further processing in Excel