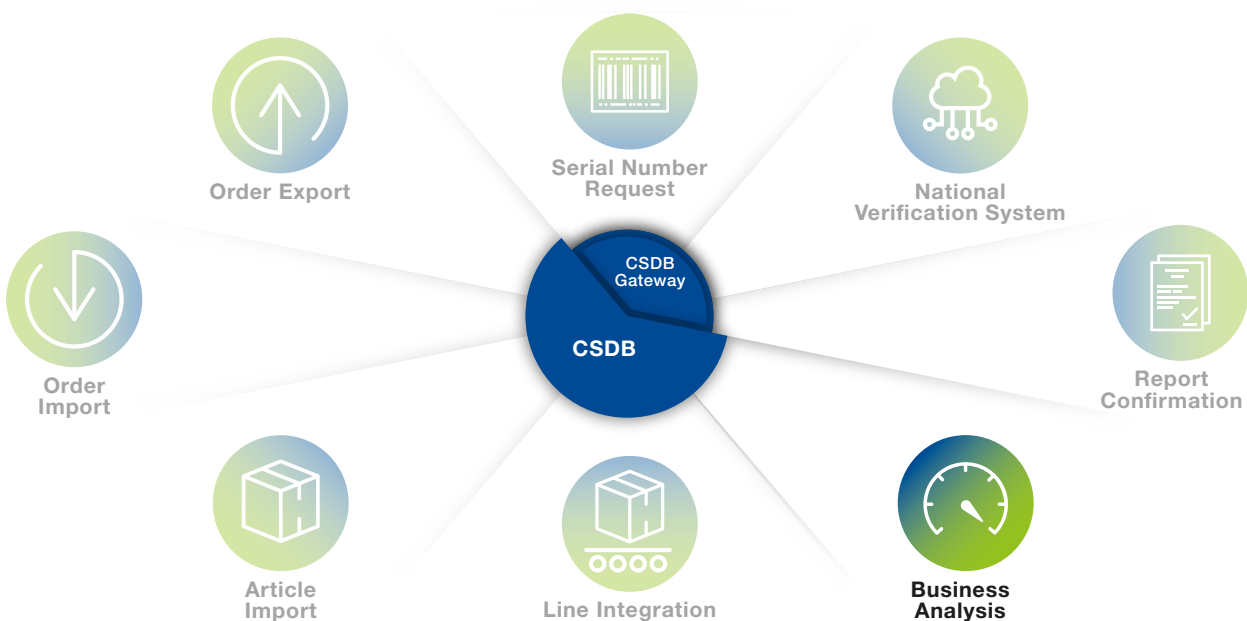


BUSINESS ANALYSIS

VISUALIZE YOUR SERIALIZATION POTENTIAL



USE CASES

Faulty or inefficient productions lead to high reject rates. Because serialization involves many systems from ERP to the production/packaging line, the identification of inefficient productions is difficult. The Arvato CSDB does not offer the possibility to generate meaningful statistics or to correlate them with the actual and target values of other systems, e.g. the line or site manager, the ERP or MES.

SOLUTION

The use of a business analysis tool can identify potential inconsistencies in the production process and increase the efficiency of workflows. The visual representation creates a new view of the data. Analyses across several systems, such as CSDB, ERP or MES with correlations are also possible.

ADVANTAGES

- Identification and reduction of productivity inefficiencies
- Visualization of business figures (steering committee, quarterly figures, etc.)
- Cross-system analysis of business processes (CSDB / ERP / MES / L2 / L3)
- Tool provides a complete overview of resources/systems
- Tool visualizes previously undiscovered error scenarios
- Tool supports error analysis
- Tool enables optimization of production planning

Arvato CSDB Use Case

- Complementary tool to the CSDB

Prerequisites

- Access to the CSDB's SQL database.
- Access to the ERP/ME system databases to establish correlations between the systems.