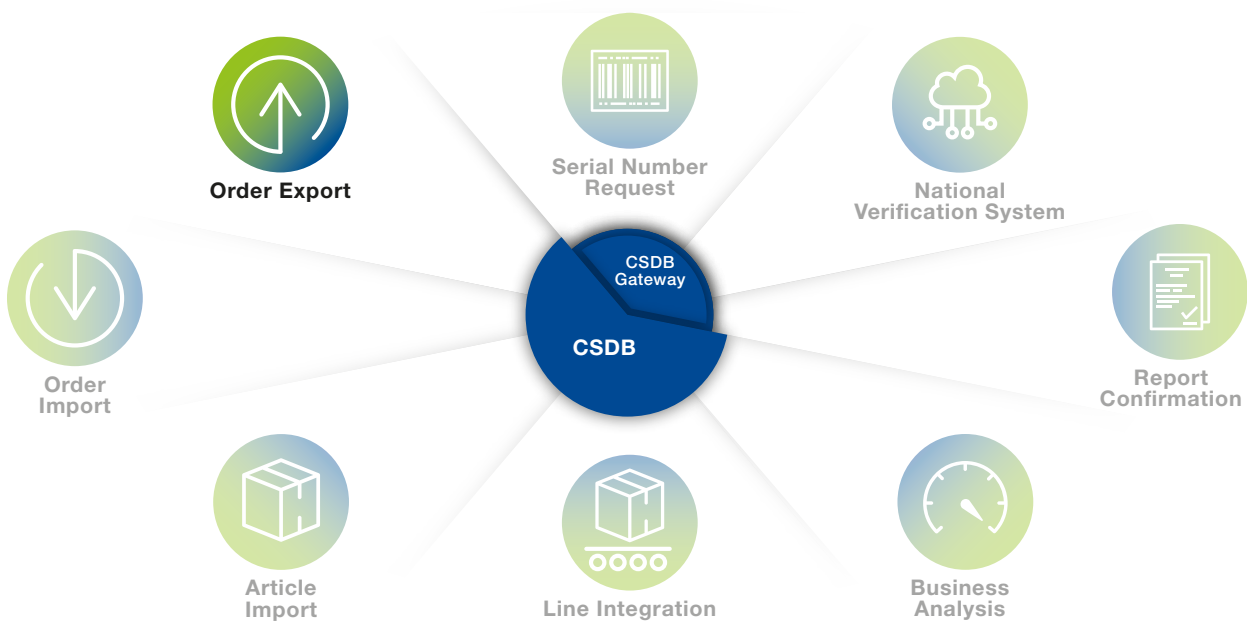


EPCIS CONFIRMATOR

CONFIRM PRODUCTION REPORTS FOR BUSINESS PARTNERS WITHOUT CSDB



USE CASES

From a QA point of view, the significance of a successfully completed order varies with the business partner's receiving system. While Arvato systems confirm the receipt and successful processing of the order data, this is for example not the case with TraceLink and SAP systems. Here, the positive response is inevitably generated by the CSDB gateway if the transmission is successful. However, this confirmation, which is generated by the gateway, does not indicate that the business partner processed the message correctly.

SOLUTION

The EPCIS Confirmator sends an e-mail to a configurable recipient (e.g. the MAH) when such a confirmation, which was generated by the gateway, is received in the CSDB. Thus, the

CMO has the opportunity to receive the receipt and successful processing of the report confirmed by the business partner.

ADVANTAGES

- The CMO's QA can now automatically obtain confirmations from MAHs, even if their system does not support this.
- Email notifications can also be sent directly to customers, eliminating administrative overhead.

Arvato CSDB Use Case

- PE-004

Prerequisites

- Read access to the CSDB Core file system
- Read access to the SQL database of the CSDB Core
- Access to the outgoing e-mail server (SMTP)

DOCUMENTS AND TEMPLATES

Traxeed delivers the following documents with the EPCIS Confirmator Tool:

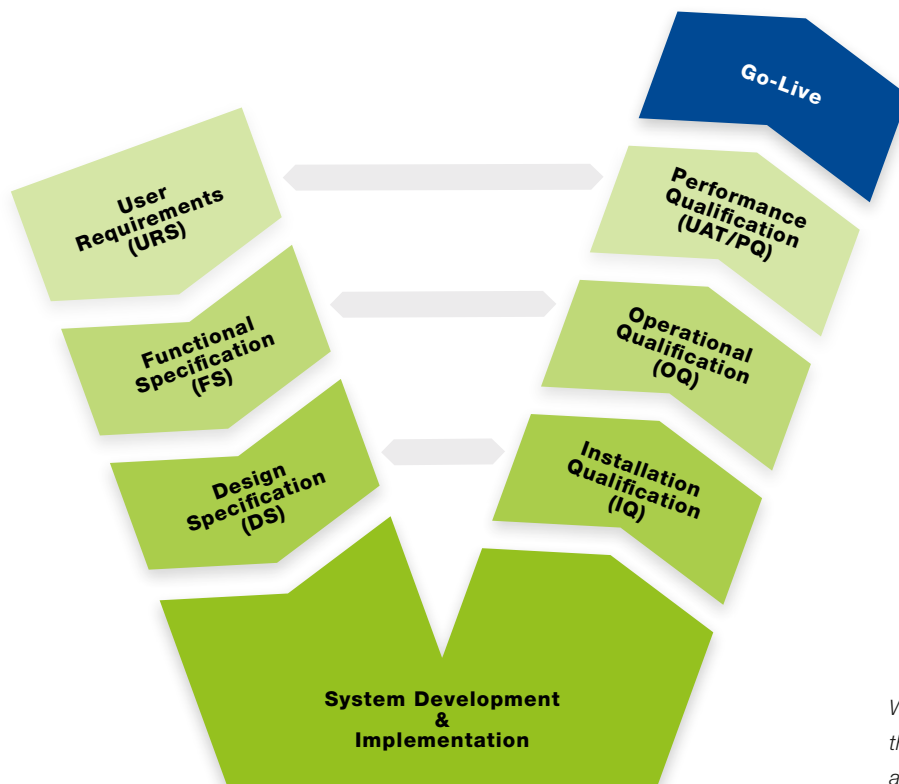
- User Requirement Specification (URS)
- Functional Specification (FS)
- Risk Analysis (RA)
- Test Cases (TC) for Function (OQ) and Acceptance Tests (PQ)
- Tracability Matrix (TM)
- Administration Manual (AM)

With the supplied documentation, an efficient validation of the tool can be carried out. The validation documents are adapted to the specific CSDB core and CSDB gateway parameters.

FURTHER DOCUMENTATION AND SERVICES

The following advanced services are optionally offered for a complete documentation of the implementation:

- Creation of the Design Specification (DS)
- Execution of a Configuration Test (IQ)
- Execution of a Function Test (OQ)
- Hyper Care



With the V-model approach, the highest quality standards are maintained