

# ORDER IMPORT

NO MORE DOUBLE INVESTMENT



## USE CASES

Serialization orders are often created twice, e.g. first in an ERP system and then in the Arvato CSDB serialization software. To avoid duplicate order creation, Arvato CSDB offers a web service interface through which orders can be imported into the CSDB. However, this interface cannot be operated by every external system, so older ERP systems, for example, are left out.

## SOLUTION

Use of an order import tool that automatically collects text files stored by an external system and transmits them to Arvato CSDB via the Arvato CSDB web service interface.

## ADVANTAGES

- Avoid errors resulting from manual transfer of order data to the Arvato CSDB
- Process optimization of the order system.
- Resource conservation, as orders only have to be created in one system. The resource savings scale with the duration of the tool usage, since the application system is a daily process.
- The order creation in the CSDB can be fully automated.

Arvato CSDB Use Case

- VP-002

Prerequisites

- TXT files must be created by the external system (e.g. ERP system).
- The Arvato CSDB Web service interface must be licensed.

## DOCUMENTS AND TEMPLATES

Traxeed delivers the following documents with the Order Import Tool:

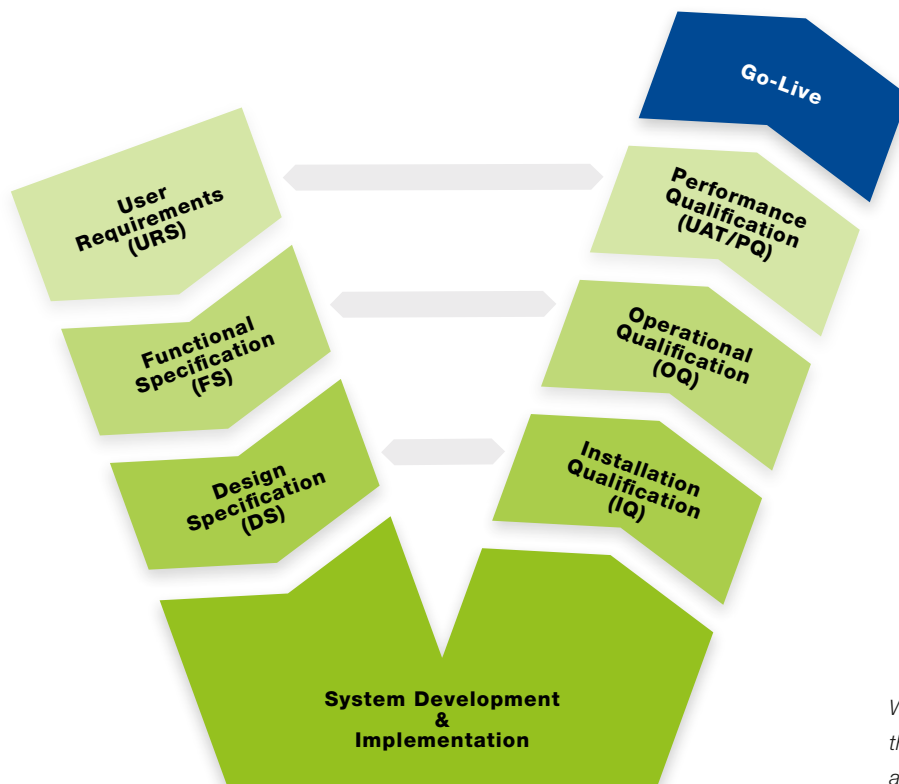
- User Requirement Specification (URS)
- Functional Specification (FS)
- Risk Analysis (RA)
- Test Cases (TC) for Function (OQ) and Acceptance Tests (PQ)
- Tracability Matrix (TM)
- User Manual (UM)

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*