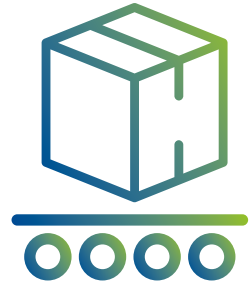


# SI MOCK

SIMULATE VIRTUAL PRODUCTIONS FOR TEST AND DOCUMENTATION PURPOSES



## USE CASES

To simulate production for test and documentation purposes, no virtual line is available for lines that communicate with the CSDB in Arvato SI format. This also means that the business process of a CMO cannot be fully tested and trained. To simplify the validation of the interfaces to business partners and to generate first test orders without blocking the real production line, this line simulation can be used.

## SOLUTION

A line simulation with graphical user interface based on the Arvato SI format. This software can currently be used to receive test orders from the level 2 CSDB lines from Mettler Toledo, Uhlmann and Traxeed.

## ADVANTAGES

- Graphic surface
- Behaviour documentation of the Mettler Toledo, Uhlmann and Traxeed lines
- Based on Arvato's own SI format, which is also used in the CSDB
- No conversion step, fewer error sources mapping the real business process of the CMO

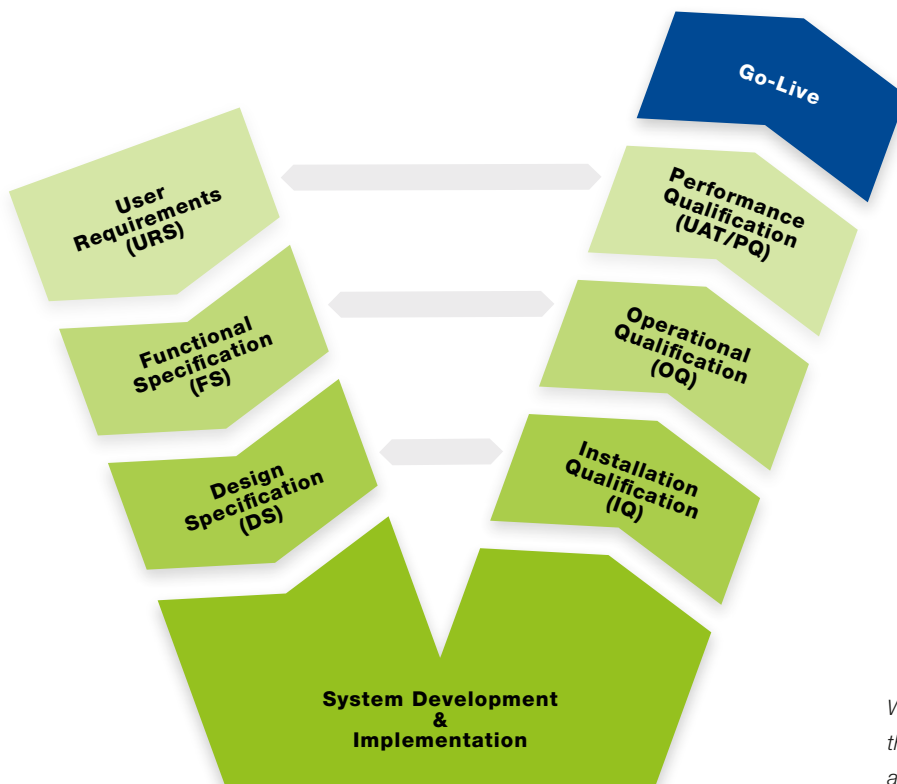
## DOCUMENTS AND TEMPLATES

---

Traxeed delivers the following documents with the SI-Mock 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.



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