

E2E TECHNOLOGIES

WEB www.E2EBridge.com
EMAIL info@E2EBridge.com
PHONE +41 61 270 97 10
FAX +41 61 270 97 11



E2E CASE STUDY – PROCESS INTEGRATION

Rapid online integration of store logistics with central SAP® system



« Using the E2E Bridge®, the connectivity between SAP® and our logistics system was installed and operational within hours. It works reliably ever since. E2E makes it really simple to integrate 3rd party software with SAP® solutions. »

Jochen Seidel
Head of IT
Agrano

About Agrano AG

A subsidiary of the German Oetker Group, Agrano is one of the leading brands of Oetker's food division and stands for additives used by bakeries and households. Agrano's popular products are exported to 30 countries. Agrano employs 200 people and has headquarters in Basel, Switzerland.

www.agrano.ch

Challenge

- ▶ High process cost
- ▶ Limited automation
- ▶ No online connectivity

Benefits

- ▶ Highly transparent SAP® interface
- ▶ Easy deployment, low footprint
- ▶ Effective change management

Solution

- ▶ Model-Driven Integration with SAP®
- ▶ Harmonization of metadata
- ▶ Secure and reliable transactions

Results

- ▶ Cross-company process automation & optimization
- ▶ Transformation from batch-oriented to online
- ▶ Transparent SAP® interface, rapid modifications
- ▶ Full transactional safety via standard Internet
- ▶ Project completed in hours, no programming

Challenge

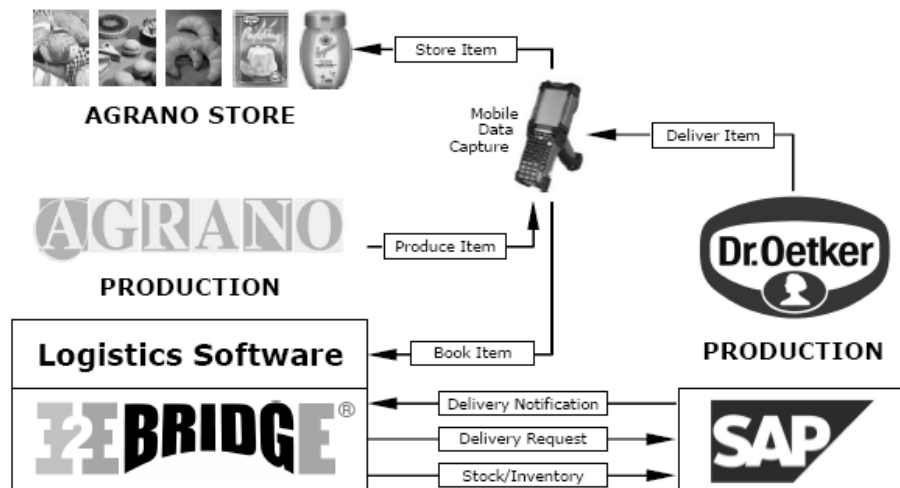
To coordinate the logistics of moving goods between Oetker production and the Agrano store, a batch oriented B2B approach was used to connect Agrano's logistics software with the SAP® system of Oetker.

The lack of transparency in the SAP® interface resulted in high cost for change requests, and transaction quality was hard to maintain.

Solution

With its Model-Driven Integration approach, the E2E Bridge® facilitates a clear separation of concerns between business logic and transaction handling. This simplifies change management dramatically.

The transparent, certified SAP® interface ensures robust handling of the 2,000-2,800 online transactions per day, while enabling model-based harmonization of metadata.



Online integration of store logistics with central SAP® system