

it.Dairy Cockpit

## Simplify the Milk Procurement Process

Dairy companies often lack an easy and robust milk procurement process. Accounting processes such as producer payroll are complicated and cumbersome, and invoice splits by different vendor partners involve complex scenarios. What's needed is a simple solution to receive milk, along with the ability to support complex track & trace, quality assurance and quality control (QA/QC), and payment to the producer.

### Solution Overview

**Robust and User-friendly Receipt Process:** Goods receipt with or without purchase order.

**Quality Integration for Track and Audit:** Create inspection lots for different grower quantities.

**Procurement Automation and Settlement for Farmers:** Pay producers based on contract terms and quality of milk.

### Your Benefits

**Reduce Receipt Inaccuracies:** A robust and user-friendly receipt process ensures that receipt errors and cost are minimized, with improved accuracy of receipt information.

**Measure and Pay Milk Quality:** Since growers are paid based on the quality characteristics and grade of the product they produce, it's vitally important to ensure accurate measurement of quality characteristics.

**Track & Trace Reporting:** A long-standing problem for the dairy industry is having the ability to track and trace raw milk back to its origin. The it.Dairy Cockpit helps you to expedite track trace and weigh ticket auditing.

**Automated Procurement:** Automatically manage procurement activities in real time for growers and haulers, PO creation and settlement.

### Features and Functions

The it.Dairy Cockpit supports the following:

- Weight ticket creation records all the details, including truck details and distance.
- Attach documents to weight ticket and print weight ticket.
- The Goods Receipt against weight ticket (multiple line items) creates the PO (Grower) and Inspection lot at the same time.
- Quality Inspection and Usage Decision, PO updated based on quality characteristics.
- Transfer posting and inventory adjustment according to pumped-out quantity with respect to weight ticket.
- Service PO creation based on weight and distance (Hauler).
- Easy invoice splitting based on agreement.

### Requirements

- Minimum of Release SAP S/4HANA 1610
- Minimum SAP Fiori prerequisites
- Minimum SAP NetWeaver Gateway Release 2.0 SP05 or higher
- Requires a software maintenance contract, which includes Help Desk support and product updates