

# Receiving Process Solution software

Streamlines receiving goods with efficiency and precision

Receiving Process Solution software optimizes the process of receiving goods for food processors of all sizes. It streamlines weighing, barcode scanning, label printing, and quality inspections, ensuring compliance and efficient inventory assignment. By automating tracking, reconciling, and

managing incoming goods, it enhances the efficiency of the entire supply chain and helps reduce costs. With the Receiving Process Solution, your company takes a vital step toward digitalization in modern food processing operations.

## How does it work and what are the benefits?

# **Automated traceability**

Achieve full traceability with automated tracking and monitoring systems that record all data on received goods, subsequent operations, transactions, and processes. All back-office functions are also logged, so a complete history of the goods, their supporting data, and shop floor operations during receipt is maintained. The system's uniform traceability standards ensure consistent tracking and reliable data across your organization.

# Simplified compliance and quality management

Meet stringent regulatory standards with centralized storage of inspection and traceability data. Compliance reports are easily generated for audits and recalls, so the quality team can provide auditors and other statutory bodies with compliance data quickly and accurately.

Quality inspections are integrated into the receiving process, ensuring that all goods received from suppliers meet specified standards before entering production. This process also allows processors to verify that the correct products and quantities are being checked, ensuring the right materials are available for production. If any deviations occur, the solution supports the process of handling non-conformities.

### Real-time visibility for smarter stock management

Gain real-time visibility into your inventory with automatic lot creation and tracking as goods are received. This feature links supplier lots to production lots, enabling proactive decision-making and minimizing production delays. Real-time reporting ensures accurate stock levels, reducing overhead and optimizing efficiency.

### **Barcode scanning and labeling**

Facilitate accurate product identification and data capture with barcode scanning functionality. The software supports weighing, barcode scanning, label printing, and quality inspections, utilizing various scales, scanners, touch screens, and handheld devices. This ensures that all received goods are properly identified and labeled across your inventory systems.

# Increased accuracy and cost efficiency

By automating key aspects of the receiving process, the software significantly reduces the need for manual input, helping minimize labor costs and the potential for human data entry errors. Enhanced inventory control through stock take, location management, and expiry warnings reduces waste and storage costs, further enhancing cost efficiency.

### Seamless integration with existing systems

The software not only allows food processors to import purchase order data from external systems, but also relay back data once the delivery receipt process is completed. With the ability to import and export purchase order related data in a standard format, it supports seamless integration with other systems for accurate information and end-to-end reporting.

# Supports your company's digital transformation journey

The Receiving Process Solution is a valuable step towards digitalization, transforming traditional receiving processes into streamlined, automated workflows. This advancement in technology ensures that your operations are not only efficient and compliant but also better equipped for the future of digitalized food processing.

# Who will benefit from using this software?



### **General Manager**

- Optimize operational efficiency by automating the receiving process, reducing manual errors, and minimizing labor costs.
- Ensure regulatory compliance and streamline audit processes, safeguarding the company's reputation and reducing the risk of costly penalties.
- Enhance inventory management with real-time visibility, enabling smarter decision-making and reducing overhead costs.
- Support the company's digital transformation journey, ensuring the business is future-ready.
- Improve planning and financial management with real-time stock visibility, ensuring better data accuracy and automation.

### **Production Manager**

- Achieve full control over the receiving process with automated traceability, ensuring accurate and efficient stock management.
- Improve production planning by linking supplier lots to production lots, minimizing production delays and optimizing workflow.
- Streamline daily operations by automating barcode scanning, weighing, and labeling, reducing the need for manual input and increasing accuracy.

# **Quality Control Manager**

- Enhance quality management by integrating inspections into the receiving process, ensuring that all goods meet specified standards before entering production.
- Simplify compliance with centralized storage of inspection data and easy generation of compliance reports for audits, recalls, and supplier benchmarking.
- Protect the brand by ensuring all received goods are thoroughly inspected, recorded, and traced throughout the production process.

### **Operators**

- Reduce manual input and errors with automated weighing, barcode scanning, and label printing.
- Improve accuracy and efficiency in daily tasks, ensuring all received goods are properly identified and managed in the inventory system.

