

Computerway R6e is a state-of-the-art plant floor Production and Inventory Control system designed specifically for the Egg Processing industry. The system processes all information in real-time and can be used to improve ROI in each of the following areas:

1. Label Printing

R6e includes several methods for producing and tracking labels for Cased or Racked egg production. Producers can select any combination of methods to match their market needs and operating styles.

- Batched (preprinted) Serialized
- Batched (preprinted) Non-Serialized
- On-Demand



2. Palletizing

Cases and racks may be registered with accurate pallet labels through different methods of scanning and stacking. Each style of operation is matched to the requirements of specific facilities.

- SSS (Simple Scanning System)
- NS (Non-Serialized)
- Stack 'N Scan



3. Inventory Management & Tracking

R6e provides tools for tracking each pallet as they enter and are moved about into inventory locations. Computerway provides tools for achieving an accurate, real-time, aged inventory to improve operational efficiency.

- Real Time Inventory Information
- Location and Status
- Reporting



4. Shipping & Scanning

Orders can be downloaded, staged, and quickly filled using Computerway's scanning systems. Shipment accuracy and product traceability are provided electronically, improving food safety and reducing clerical labor and mistakes.

- Staging
- Routing
- Picking to Order
- Load Diagrams, Manifests



5. Tracking of Packaging Materials

A packaging module with real-time inventory, traceability, and usage reporting of all finished goods packaging can be added to any Computerway R6e system.

- Receiving Against Purchase Orders
- Lot Labeling & Tracking by Type, Age, and Supplier
- Allocation and Real-Time Inventory



6. Connection to Accounting Systems

Import and export to virtually any ERP or accounting system or Computerway's Quality Control and Process Tracking.