



# Food Traceability Solutions

Designed for the Meat Industry

## CARLISLE Technology

## Food Traceability Management Software

Traceability Management is the cornerstone benefit of the Symphony Software Solution. Food Traceability is achieved through a combination of best practices, defined processes, standardized data collection, and reporting. Symphony enables food processors to manage their traceability programs by collecting data production and inventory data on the plant floor. Symphony then provides user-friendly reports to assist office personnel track products and managing recalls.



- Trace Backward and Forward
- 360 Degree Visibility
- User-Friendly Reporting
- Real-time Production Tracking

## Trace Backward and Forward

Starting with raw material receiving, Symphony builds a serialized raw material inventory. Raw materials can be traced back to the supplier, and the purchase order. Raw materials are then scanned into production batches.

Once a product is produced, either as a WIP product or a finished good, it is weighed and labeled. These products are associated back to the original production batch. This enables processors to see all of the raw materials that went into the batch, and they can see what was produced out of those raw materials.

Finally, Symphony builds a finished goods inventory, and users can use Symphony to sell pieces, cartons, or pallets. With Symphony, a food manufacturing plant has full visibility, from raw material receiving, through manufacturing, and finally to the sale of finished good products.

### About Carlisle Technology

Since 1985, Carlisle Technology has provided integrated information solutions for the food processing industry. Carlisle's reputation is built on providing configurable, off-the-shelf software; tightly integrating it with high-quality hardware components, and standing behind the entire solution with full implementation and ongoing support.

