

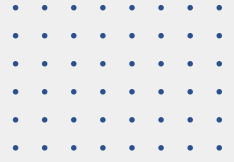


FOOD PROCESSING
SOFTWARE

SOFTWARE |
DESIGNED FOR THE
MEAT INDUSTRY



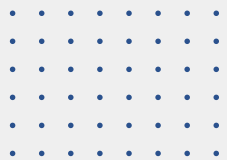
WWW.CARLISLETECHNOLOGY.COM



SYMPHONY OVERVIEW



Symphony is Carlisle Technology's enterprise-grade warehouse management and manufacturing execution software. With a modular design, Symphony was built to expand as a processor's needs grow. Users can control the plant floor production by managing product files, label formats, and product tare weights. Symphony collects data from the plant floor and gives insight into production, productivity, and traceability. Symphony also streamlines order picking, shipping, and receiving. Symphony combines industrial plant-floor data collection (MES) with fast and reliable warehouse management software to give users a 360-degree view of their entire operation.





KEY FEATURES

ENTERPRISE GRADE FOOD PROCESSING SOFTWARE

- End-to-end Food Traceability
- Raw Material WIP Tracking
- Inventory Management (FIFO, Holds, Locations, and Warehouses)
- Centralized Product File and Label Management
- Complete Order Fulfillment - From Sales Orders to Shipping
- Sales, Inventory, Yield, Production, and Giveaway Reporting
- ERP and Accounting System Integration



PRODUCTIVITY & TRACEABILITY

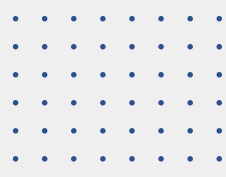
PRODUCTIVITY & TRACEABILITY



Carlisle Technology's Symphony Plant Productivity and Traceability Suite makes food traceability and recall management easy. Simply put, traceability is the bi-product of a proper plant floor data-collection system (MES) and a detailed inventory management system (WMS). Symphony seamlessly combines its MES and WMS functionality to bring users end-to-end traceability.

Symphony includes applications like raw material receiving, WIP tracking, product weighing and labeling, inventory management, and order fulfillment. These applications give meat processors complete control of their entire operation.





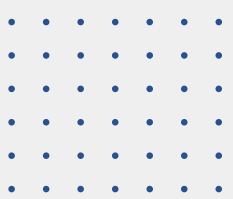
MANUFACTURING (MES)

MANUFACTURING EXECUTION SYSTEM



Symphony's enterprise-grade MES gives food manufacturers complete control over the plant floor. With Symphony MES users can:

- Track Raw Materials going into Production Batches
- Capture Production Batch Yields
- View Packaging Performance for each Scale Station
- Centrally Manage Products, Data, Tare Weights, and Label Formats
- Send and Fill Production Orders
- ERP and Accounting Integration





WAREHOUSE MANAGEMENT (WMS)

WAREHOUSE MANAGEMENT SYSTEM



Symphony's Warehouse Management (WMS) software enables users to track their inventory from raw material receiving through to finished goods shipping. With the Order Management application, sales orders can be tracked from order entry through picking, staging, and shipping with a single application screen. For fast and accurate warehouse management, Symphony WMS is an essential piece to any plant management system.





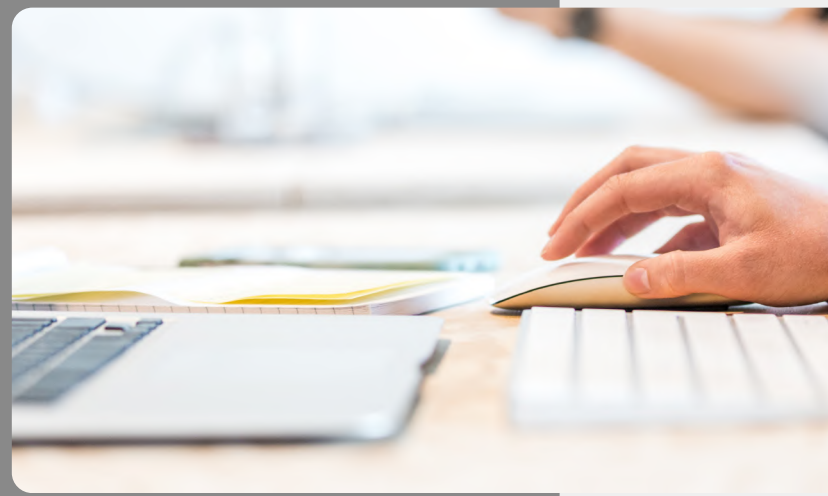
ERP AND ACCOUNTING INTEGRATION

ERP AND ACCOUNTING INTEGRATION



There isn't a one-size-fits-all when it comes to integrations. Food processing facilities all use their ERP systems differently. Therefore, Symphony's ERP and Accounting integrations are tailored to fit each processor's specific needs. We work together with our customers to map out each interface to make sure data flows in the right direction. Some common interface points are:

- Product Files
- Customers and Vendors
- Transaction Data
- Inventory Details
- Sales Orders and Invoice Information



ABOUT CARLISLE TECHNOLOGY

Carlisle Technology has over 35 years of experience in deploying and supporting fully integrated software solutions. These solutions have helped countless numbers of food processors reduce inefficiencies and increase productivity. Carlisle Technology's Symphony Software Suite is an enterprise-grade Warehouse Management and Manufacturing Execution System. When partnered with Carlisle Technology's weighing and labeling solution, Symphony and iCap provide food processors with a 360-degree view of their entire plant operation.

CONTACT INFORMATION



(800) 806-2000



INFO@CARLISLETECHNOLOGY.COM



WWW.CARLISLETECHNOLOGY.COM