



FOR IMMEDIATE RELEASE

March 28, 2016

## COMPUTERWAY TRACKS PACKAGING AND DRY GOODS INVENTORY

HIGH POINT, N.C. – March 28, 2016 – The Computerway Packaging module provides food processing plants with packaging and dry goods inventory and traceability. The Packaging module is a method for tracking inbound receipts of vendor materials validated against a vendor PO to create a measurable, real-time inventory.

The Packaging solution ties into the expandable Computerway R7 Production and Inventory Control system. The module accumulates an inventory of materials through RF receiving protocols. Inventory is decremented as materials are assigned to production lines. The finished goods resulting from the material assignment are linked within Computerway – providing a traceable solution from vendor receipt to customer order. Unused materials are returned to inventory to maintain precision. The accompanying tools with the Packaging module include critical reorder alerts and reports on inventory, adjustments, lot tracking, discrepancies and variance costs.

The definitive Computerway Recall has proven effective in processing plants for more than 15 years. With the new Packaging module supplementing it, a more distinct path in food safety is enabled.

Computerway Food Systems (CFS) is a software and hardware company in the food processing industry, specializing in production and inventory control systems with an emphasis on Recall. The Wolf electronic weighing system is designed for high speed sorting on overhead conveyors. CFS support services include Project Management, Onsite Technicians and 24x7 HelpDesk. The company is located in High Point, North Carolina. [www.mycfs.com](http://www.mycfs.com)

###

*Contact:* William Altenpohl  
*Phone:* 336.841.7289  
*Email:* [sales@mycfs.com](mailto:sales@mycfs.com)  
*Web:* [www.mycfs.com](http://www.mycfs.com)

Computerway Food Systems  
2700 Westchester Drive  
High Point, NC 27262