



FOR IMMEDIATE RELEASE

March 28, 2016

ELECTRONIC SIGNATURES ON SHIPPING DOCUMENTS

HIGH POINT, N.C. - March, 28, 2016 – Computerway Food Systems recently implemented electronic signature devices as part of Computerway R7 systems. Signatures from drivers, clerks and others are recorded, saved and printed on BOLs and Manifests for a paperless document library.

The electronic signature device connects by USB to a PC where the paperwork is generated. The signatures are captured using a stylus and LCD screen. The documents can be printed, emailed and saved electronically.

Retaining electronic copies of shipping documents instead of paper is expected to affect plants on multiple levels – saving on paper expenses; reducing physical file storage and clerical resource; and ultimately, expediting efficiency of research and document retrieval.

The paperless efforts are increasingly important in the U.S. With perspective of shipping offices in poultry plants, replacing the multiform shipping documents, including Bills of Lading, Manifests and Truck Diagrams, has the potential to save the plant thousands of dollars on paper, file storage space, and clerical resource. A paperless document library eliminates manual filing errors and reduces the time involved to research and retrieve a document.

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

###

Contact: William Altenpohl
Phone: 336.841.7289
Email: sales@mycfs.com
Web: www.mycfs.com

Computerway Food Systems
2700 Westchester Drive
High Point, NC 27262