



Photo: Dynamic Systems

US supplier launches new traceability system for processors

System designed for seafood processors who need 'fast, accurate information for production and sales.'

 IntraFish Media

Published: 09.12.2015 15:01 Updated: 09.12.2015 14:28

Dynamic Systems, a Washington-based software developer specializing in barcode data collection, released a new traceability system, Specialized Inventory Management with Barcode Accuracy (SIMBA) 2016.

The new release of the SIMBA Seafood System adds more traceability functionality, it said, which allows tracking to geographic area and boat as well as through re-boxing and processing.

The SIMBA is flexible, fast and easy to use, the company said.

The current system solves the problem of how to produce and track complete product labeling for seafood with accurate yield reporting given a clean input and output, which the company described as a "valuable function, because if seafood processors lose a yield of 3 percent, that loss comes off the bottom line."

SIMBA is designed for seafood processors who need "fast, accurate information for production and sales."

The system tracks, labels and ships an unlimited number of products with specific species and characteristics, automatically generates bills of lading and verifies shipments.

The system uses barcodes that capture product information (weight, size, color, and grade) for that carton or bag from the production floor. The label information is then stored in the SIMBA Inventory database which provides accurate real-time inventory balances.

At the time of shipping, the Logics feature of SIMBA tracks each carton or pallet onto a specific van. A Bill of Lading is produced automatically.

This feature saves time in the shipping process, it eliminates disputes with the customer regarding what was actually shipped, Dynamic said.