



Total Beverage Solution:

- Process-driven RAS
- Full featured WMS
- Load Planning Module (TPM)
- Robust reporting tools
- RM and labor planning
- Agile Demand Planner
- On-site or in the Cloud

WMS Benefits:

- Manage increasing SKUs
- Control inventory end to end
- Measure & plan labor
- Increase fulfillment accuracy
- Optimize slotting
- Reduce travel and errors
- View metrics and performance

“Softeon’s WMS product has been instrumental in our dealing with the growing number of SKU’s and suppliers. The real time visibility of the products and warehouse activities is tremendous.”

Paul Holton

VP Operations

Ben E. Keith Beverages

FULL-FEATURED WMS

Increase visibility and control

Enhance productivity

Drive down costs

Softeon’s Beverage WMS uses a highly scalable, modern architecture with proven ability to process high volumes of orders across complex operations. With Softeon’s WMS, more is possible. This fully functional, WMS solution provides all the expected functionality of a true WMS, plus the potential to enhance your warehouse operations with extended warehouse management functionality for greater control of your products, labor force and orders – resulting in increased operational efficiencies, higher levels of control and complete visibility.

- Process high volumes of orders across complex operations
- Enhance your operations with extended functionality
- Gain greater control of your products, labor force and orders
- Support all categories and SKUs as you expand operations
- Maintain control of your inventory from purchase order to delivery

SKU Proliferation

SKU proliferation is real issue as brand companies continue to use innovation to drive growth. As a market leader you add new categories to your systems. Softeon’s Beverage WMS allows you to:

- Accommodate as many SKUs as your warehouse can physically hold
- Clone a similar product for quick set up of new SKUs
- Zone by characteristic to allow for slow movers to be managed correctly and shorten pick paths.
- Scan to locations to help ensure product and location accuracy
- Support all multiple categories as you expand your operations

Improve every aspect of your warehousing and distribution operations with Softeon’s WMS

Deployment Options:

Softeon offers a choice in software deployment. Softeon's RAS solutions can be deployed as a stand-alone system with the option to add other integrated, beverage modules when the timing is right for you.

Plus, Softeon's Beverage solutions are available as a licensed installation or as a **cloud-based hosted solution**.

Softeon's service-oriented architecture and powerful rules engine create flexible solutions that work hard. Customers achieve rapid implementation, low cost of ownership and an efficient supply chain.

Sample Customers:



Inventory Control

Inventory Control gets more complex as industry regulations accuracy incentives, audits, and SKUs increase. Softeon's Beverage WMS allows you to:

- Maintain control and traceability of your inventory down to the location with extensive date and lot reporting
- Control your product from purchase order to delivery route
- Manage dates and lots even on trade returns
- Handle increased brewery, franchisor, and customer audits including recall requirements as industry regulations continue to evolve
- Increase accuracy which means not only less rework and loss but also accuracy incentives from some customers

Efficiency

Efficiency continues to be the focal point for driving down costs. Softeon's Beverage WMS allows you to:

- Reduce wasted movement in the warehouse by directing to locations, reducing pick paths, dynamic slotting from promos, interleaving tasks and preventing rework
- Gain advantages on the route by pre-picking customer orders and moving more tasks into the warehouse and off the route
- Reduce waste with process standardization
- Measure and report shift and individual performance in real time
- Make order picking highly accurate and efficient with a variety of picking tools: voice pick, robust replenishment, optimum pick path, and data driven slotting