

SCA Drives QSR's Distribution Costs Down

Overview

Our Client is a leading global foodservice retailer with tens of thousands of local restaurants serving tens of millions of people in over 100 countries each day. Most of our client's restaurants worldwide are owned and operated by independent local men and women.

Challenge

Our client's complex, multi-tier distribution system services thousands of stores in the United States and is utilized for thousands of Stock Keeping Units (SKUs) that are shipped from hundreds of vendors through a major network of distribution centers.

The products distributed to our client's stores range from short shelf life items such as produce to items which have seasonal and unpredictable demand, like toys. Sales volumes, supplier lead times and inventory requirements for these products also vary significantly. Above all, our client must maintain consistently high service levels and food quality standards.

The challenge was to design the optimal distribution network that could improve upon the freshness of products (food items), handle expected demands from current and future stores, reduce total distribution system costs, and support and enable their long term acquisition strategy.

Key Benefits

SCA Planner[™] helped our client to restructure its distribution system and drive a 6% - 8% savings in various markets. In addition, it has enabled our client to improve product freshness and reduce cycle times for time-sensitive items. The process model also helped the company to arrive at the right long-term design for their supply chain while considering their long-term acquisition strategy.

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SCA Case Study A Top 3 Quick Service Restaurant

About SCA

For over a decade, SCA Technologies has provided category sourcing and cost management solutions that help industry leaders maximize profits by better managing market, supply and demand volatility. Supply chain, procurement, finance and corporate social responsibility professionals use the unique crossfunctional approach of the SCA Planner[™] suite to make better decisions for billions in category spend each year. With our patented technology, customers can finally address the tough challenges of volatile commodity prices, extended supply chain networks and corporate social responsibility tradeoffs in a coordinated manner. Our innovative. cloud-based solutions deliver increased visibility and quicker response, leading to an average 3-5% reduction in the cost of goods sold on an annual basis. Learn more at www.scatech.com

Solution

Our client chose SCA Planner, SCA Technologies' predictive, cost-modeling software suite, because it is the one of the only software suites in the industry that can strategically manage their complex distribution system, given the overwhelming number of options The tool provides an holistic view of the supply chain, and enables optimization of the entire system. It integrates decisions such as: capacity levels at each distribution center, distribution process choices, exclusivity levels, store assignments, and setting delivery frequencies. Broadly, the solution provides the following:

- Optimize the number, location and capacity of the plants for total supply chain performance
- Incorporate contingency needs in the supply chain Enable product diversity by the selective use of new manufacturing technologies

Implementation

SCA started working with client on their distribution strategy in 2000. The early phase of the project involved obtaining a consensus from the distributor community on the scope of optimization analysis, data definition, validation processes, and the range of issues that could be considered for analysis. Later, an activity-based costing and optimization model was constructed using the information gathered.

The model was extensively validated both by the client and the distributors for accuracy in predicting changes in the system costs under different scenarios. Since adoption, the validated model has been run under various scenarios of store assignments, varying delivery frequencies and other business decisions. Using the model, our client has been able to arrive at the right DC-store assignments and delivery frequencies in various markets. The resulting design allows our client to deliver to different stores in the same market at various frequencies. The design also helps in reducing distribution costs while maintaining high service and product quality levels.