



Even
ONE WEAK LINK
in your demand chain
could have
dramatic effects.

Your demand chain is incredibly complex. The intelligence at any one point is based on the accuracy of the information at every other point in the network.

What if your supplier is late on a delivery, or a promotional item is out of stock? What if you have a heat wave in December?

To achieve high in-store performance while lowering inventory costs, you need a demand solution that can precisely anticipate and respond to today's business conditions.

NONSTOP Solutions' Demand Network Suite for Retailers is an integrated forecasting, replenishment, and allocation solution for retail warehouses and stores. It eliminates weak links by delivering accurate real-time demand forecasts, improved supply chain responsiveness, and optimal inventory levels that balance the risks of lost sales and overstocks. Your end result is increased sales, better profit margins, and more inventory turns.

Don't let weak links hold your company back.

NONSTOP
solutions

Call us today at (800) 316-2747 or visit us on the web at www.nonstop.com.



Customer Success Story: O'Reilly Auto Parts

With over 900 stores in 16 states, O'Reilly Auto Parts is one of the largest specialty retailers of automotive aftermarket parts, tools, equipment and accessories in the United States. O'Reilly needed a demand chain management solution that could support large numbers of SKUs and keep costs down to enable efficient replenishment operations, while allowing for continued growth.

Using NONSTOP Solutions' Demand Network Suite, with advanced demand-forecasting formulas, O'Reilly reduced its inventory by \$66 million, while maintaining service levels of 97%. Their inventory management personnel are now able to manage 90,000 SKUs compared to their previous 40,000. The turnover rate for their distribution center inventories have increased from an average of 4.5 to 6.5 turns.

>> NONSTOP Solutions helped O'Reilly maximize customer service levels with a global view of inventory, while reducing inventory costs.