CASE STUDY





enVista implemented a web-portal based TMS to increase visibility, lower and control freight spend, improve execution and allocate costs.

The new TMS improved visibility to routing, transit details, carrier pick-up and delivery performance and also helped allocate transportation cost to the SKU level.

CHALLENGE

A multi-billion dollar organization had limited visibility and compliance enforcement, and its inbound freight spend was increasing relative to sales. Managing this freight through static routing guides, the company did not have resources available to set up a user-friendly process or TMS and train thousands of vendors. The company needed to implement a TMS before its peak season.

SOLUTION

enVista was selected to redesign the transportation planning and execution process to better align with the parent firm's standards and industry best practices. enVista implemented a web-portal based TMS to increase visibility, lower and control freight spend, improve execution and allocate costs. The enVista team trained employees, vendors and carriers on the TMS functionality using web meetings, videos, user guides and on-site training. enVista also started managing inbound freight process flow from vendor request to delivery.

RESULTS

Through enVista's TMS implementation and increased order consolidation, the company realized more than 15 percent freight spend savings.

The new TMS improved visibility to routing, transit details, carrier pick-up and delivery performance, and also helped allocate transportation cost to the SKU level. The TMS also supported 100 percent year-over-year sales growth while decreasing internal resource requirements.





For more information on enVista's services, please call +1 877-684-7700 or contact info@envistacorp.com.