Improved Service Delivery and Cost Reduction Help Keep Pace

Java is a food distributor and wholesale dealer that distributes about 39,000 tons of food every year to private and public kitchens in Belgium. Java is number 2 in the foodservice industry in Belgium and manages a product line of 10,000 customers, providing a high degree of quality service. With more than 200 people, 47 of which are drivers, Java realizes a turnover of 75 million Euros each year.

As of January 2005, a new legislation was implemented to legislate that all food distribution processes be traceable. This required an implementation of an automated production and distribution process. This automation, and Java’s focus to improve service quality, were the two challenges behind the implementation of the project.

It is clear that we got the payback from our investment in just a few weeks.

Walter Berden,
IT Manager at JAVA
Java has chosen Descartes to Automate and Optimize its Distribution Plan

Amongst all solutions considered by Java, Descartes' route planning solution best suited the specific needs of the food distribution organization, including: multi-temperature compartment management, regionalized vehicles, and automated geocoding.

Descartes solution leverages advanced planning and optimization technologies and was designed to be an interactive tool for route planners. The solution can calculate your daily planning, improve service delivery as well as examine the cost-effectiveness of your transportation strategy, helping to understand and control company transportation costs.

Java's distribution parameters include: time windows for delivery, accessibility at client (type of vehicle), fresh and frozen compartments, working time and legal breaks, optimizing fill-up of vehicles, computing unloading times, assignment of vehicles by regions, automatic geocoding, and integration with the internal ERP system.

Comparative tests demonstrated that Descartes solution provided superior results when it came to the quality of the generated planning (e.g. distance reduction, work hours reduction, number of vehicles reduction, respect of client instructions), and the way the solution takes client-specific constraints into account. Daily analysis of results helped measure the improvements.

After 6 Months of Use, the Results Were in

Despite the growth of the distribution activities, the number of kilometers drastically decreased and the number of vehicles was reduced. But the most important result is a spectacular increase of the service quality which approached 100% customer satisfaction.

“It is clear that we got the payback from our investment in just a few weeks,” declares Walter Berden, IT Manager at JAVA.