Changing the Landscape of Supply Chain Software

Logistix Solutions is the leading provider of On-Demand Supply Chain Optimization and Network Design software solutions and consulting services. We help supply chain professionals and companies ranging from start ups to Fortune 500 to effectively analyze and optimize their logistics operations around the world.

Supply Chain Optimization and Distribution Network Design

Your supply chain can mean the difference between a costly, bottleneck ridden operation barely able to keep up with your customers' demands, or a smooth-running process that meets your customers' needs and provides your company with a competitive advantage.

Logix is a full-featured supply chain optimization, site location, and distribution network modeling application, available on-demand that quickly solves even your most complex supply chain problems.

- Optimum number and location of distribution centers reduce transportation, warehousing, labor and inventory costs across an optimized distribution network.
- Balance supply chain costs, service and "Green" distribution provide better on time delivery at a lower cost.
- **Best sourcing strategy** optimize suppliers, ports of entry and number of sources in a rationalized network for reduced risk.
- Private fleet and 3PL deployment strategy customers best served with your own fleet, which to tender to carriers and which to service directly from suppliers.
- Optimum cross dock & pooling facilities consolidate shipments and products to improve freight utilization and reduce cost.

Take advantage of our free "Rapid Response" supply chain optimization tool to pinpoint areas where you can save costs in your own supply chain.

Visit our website at <u>www.logistixsolutions.com</u>. We give you an immediate snap shot of a supply chain network like yours and what an optimized solution looks like.

Rapid Response Tool



How Logix Can Impact Your Business

Full-featured supply chain optimization and distribution network design software application that helps you quickly solve even your most complex supply chain problems.

Most logistics problems are too complex without the technology to ensure that all product flows, network design, transportation, inventory and warehousing costs and service implications are considered in the final solution.

- Cost savings of 20% to 30% with improved customer service and lower carbon and GHG emissions
- Recalibrate and reoptimize logistics operations to keep up with changing demand, new products, acquisitions and supply chain disruptions.
- Award-winning, cost effective solutions for logistics professionals.
- Supply chain metrics, lead time and customer service standards optimized.
- Reduce supply chain disruptions, supplier risks, product shortages and total inventory.
- Available On-Demand instantly downloaded from www.logistixsolutions.com.



- Unique Simulation and Optimization handles millions of demand, network, and product flow combinations.
- Google and MS MapPoint Maps complete picture of the supply chain including maps and product flow.
- Extremely easy to use at the right price. Logix was designed for Logistics Professionals with easy Excel data import, maps, reports, and graphics.
- Training and consulting services online or on-site by logistics specialists.

"Logix was designed to handle complex supply chain and distribution problems that used to require ERP-class distribution network modeling tools and time-consuming setup and customization. "





Food Logistics, Intelligence for Warehousing, Transportation and Information Technology Executives

For more information contact info@logistixsolutions.com or instantly download Logix at www.logistixsolutions.com

Founded by a team of supply chain optimization and operations experts, each with over 30 years' experience, Logistix Solutions was established in 2006 to provide premier technology solutions and in-depth industry knowledge for logistics professionals in small and medium sized, high growth businesses and the largest enterprises throughout the world.