

LOGISTICS PERFORMANCE

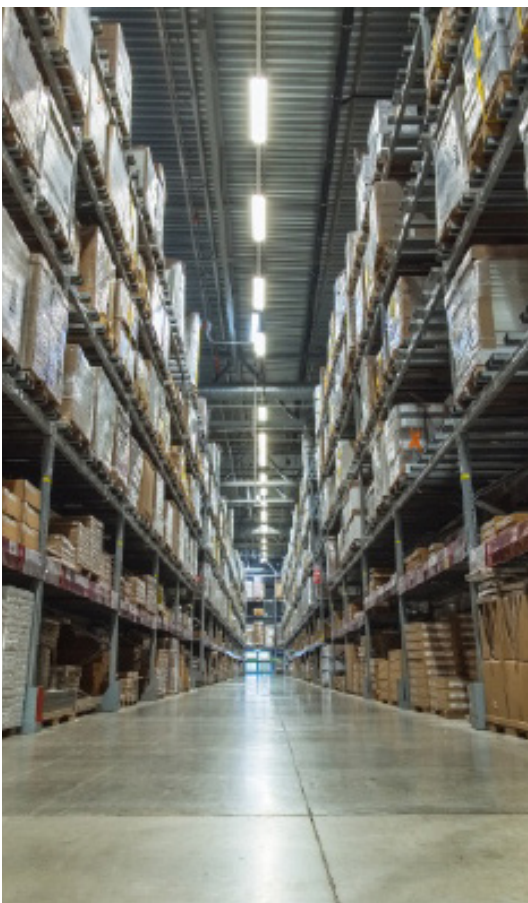
Operational Performance Improvement

- > Add value to your products and services
- > Reduce your lead times and costs
- > Work closely with your customers and suppliers

OFFERING WORLD-CLASS SERVICE

Createch's logistics performance consulting services are designed to help companies reduce operations cycle time, improve employee efficiency and streamline processes. Our logistics performance methodology is supported by Lean logistics principles, which are based on the elimination of redundant activities.

Createch logistics experts' objective is to generate substantial and tangible profits for a prompt return on investment (ROI). Whether in regard to supply chain development strategies, technological implementations like radio frequency (RF), bar codes, radio frequency identification (RFID) or transportation management systems (TMS), Createch's specialists will support you through every step.



GROWTH MANAGEMENT

- > Supply chain performance analysis
- > Development of supply chain management strategies
- > Distribution network optimization
- > Distribution center layout

ENHANCED COMPETITIVENESS

- > Business process reengineering
- > Customer service improvement
- > Inventory level optimization
- > Procurement and purchasing process improvement
- > Work method improvement in distribution centers
- > Time and motion studies
- > Selection and implementation of :
 - Material handling and storage equipment;
 - Warehouse Management Systems (WMS);
 - Bar Code/RF technologies/RFID;
 - Transportation Management Systems (TMS)

SUPPLIER AND CUSTOMER COLLABORATION

- > Optimization of demand management and production planning processes
- > Collaboration strategy development between business partners
- > Supply Chain Optimization (SCO) software selection and implementation
- > Returns management/reverse logistics

CONTINUOUS IMPROVEMENT

- > Establishment of internal teams for continuous improvement (Kaizen)
- > Implementation of scorecards/Key Performance Indicators (KPI)