

Ascension Logistics: A trusted partner for delivering SC solutions

Point of View: Transformation towards an integrated and illuminated Supply Chain network that drives bottom line gains through lower costs by focusing on Supply Chain of the Future capabilities.

Ascension Logistics' capabilities in Supply Chain of the Future:

Client Objectives

Development of a Supply Chain of the Future digital strategy focused on transforming Supply Chain/Distribution through automation

As-Is assessment of process and technology landscape

Prioritized future state blueprint /roadmap with related business case

Advise and recommend on process transformation & technology solution

Focus on Supply Chain of the Future automation

Ascension Logistics' Value proposition

Strong industry knowledge and experience in distribution domain

Deliver transformation of distribution/supply chain (DSC) automation technology

Top tier Supply Chain strategy and design firm focusing on SC fitness

Seamless track record in implementing and supporting DSC automation platforms

Proven track record of providing integrated Supply chain improvements for over 200 clients

what potential benefits could be achieved through Supply Chain of the Future capabilities

Sales Planning

- Lead Time Reduction 25-50%
- Inventory as a percent of Sales 5-10%
- Reduction in Planner FTE 25-30%



Illustrative List



Sourcing

- Supplier On Time Delivery 95-98%
- Reduction in Buyer FTE per Billion Dollar spent 20-30%
- Requisition to Fill Cost Reduction 15-30%
- Working capital reduction by 15-20% (closer to JIT)



Manufacturing

- Return on Asset Invested up to 20%
- Make Cycle Time Reduced 20-30%
- Production Plan Adherence 95-99%
- Increased Capacity Utilization by 25-30%



Distribution

- Order Profile changes for Supply Chain of the Future – on Avg. 1.5 lines per Order while DC cost per line stays the same.
- Perfect Order Processed while lower Inventory 95-97%
- Finished Goods Inventory Reduced 20-25%
- Inventory Accuracy 95-99%

Logistics

- Logistics costs reduced 15-20%
- Returns Reduced 10-15%
- Reduction of asset service cost by 15% - 20%



Supply Chain Diagnostic

- Ascension Logistics has developed a Supply Chain management model that integrates the disparate functions that constitute the Supply Chain. The model depicts Supply Chain management as a continuous cycle consisting of five processes: source, make, store, deliver, and return; each supported by planning.
- The SC diagnostic tool is intended to enable Ascension Logistics to assess client Supply Chain practices and serve as a repository for acquired data. The tool consists of a group of questions and metrics associated with each Supply Chain process and is built around our Global Best PracticesSM (GBP) database. Each process questionnaire is broken into 4 sections: Strategic, Organizational, Tactical and Technology
- The SC diagnostic consists of a review of each process:
 - ◆ Series of interviews with key personnel
 - ◆ A walk through tour of your manufacturing/distribution facility
 - ◆ The results of which are returned in a summary presentation with a business case for future projects

