



A **UNIQUE** SUPPLY CHAIN OPTIMIZATION SOLUTION

- ▶ One powerful universally-applicable inventory model covers all possible operating modes from “purely push” (make to stock), to “purely pull” (make to order). In reality, few supply chains operate using just one of these modes.
- ▶ LTT systems drive towards financial optimization i.e. maximizes Shareholder Value Added.
- ▶ LTT systems have proven to work extremely well across diverse industries including:

Chemicals
Automotive

Textiles
Plastics

Jewelry
Coatings

Carpets
Industrial Fibers

- ▶ All major sources of variability that make supply chain planning, scheduling, and inventory management such a tremendous challenge, are explicitly handled by LTT.
- ▶ Systems provide a proven “intelligent pathway” to Lean Operations.
- ▶ Rapid implementation: Typically 5 to 20 weeks from start to finish (depending on the size of the business)
- ▶ Rapid payback: Typically a few months after operation
- ▶ Low resource requirements for implementation and operation.
- ▶ Systems are designed and built to be scalable. They have been delivered to businesses ranging from single site operations to Global Enterprises. LTT can be configured to access most common databases and interface with common transactional systems.
- ▶ Unprecedented forecast accuracy is obtained by use of proprietary forecasting models and recalculation of the demand forecast daily at the stock-keeping-unit level. Little manual care and feeding is required.
- ▶ Each site’s LTT implementation is “custom configured” to handle the special constraints and business goals that make your business unique.
- ▶ All LTT implementations are led by experienced Supply Chain Consultants to assure success.
- ▶ Businesses achieve impressive results through the use of LTT:

Increased Customer Satisfaction
Increased Revenues
Increased Capacity
Lower Inventory Investment

Maximize Shareholder Value
Lower Changeover Waste
Increased Inventory Turns
Increased Fill Rates