



Pat is an accomplished supply chain planning professional with a passion for improving profits by developing manufacturing and distribution strategies grounded in sound analytics. His experience in manufacturing and logistics planning enables him to assess current operating practices and recommend changes that reduce total supply chain cost while improving customer service.

Pat's expertise includes assuring that products are produced at optimal locations and in the right quantities, developing cost-effective capacity plans, and optimizing transportation spend to significantly reduce costs throughout the supply chain – from material supply through manufacturing, warehousing and transportation to the end customer.

Areas of Expertise:

Supply Chain Optimization

Optimizes manufacturing capabilities to reduce total supply chain cost:

- Aligns capacity and capabilities at multiple manufacturing locations with geographic demand for all stock keeping units.
- Identifies opportunities to improve supply chain efficiency, including expansion, contraction or modernization of manufacturing facilities.
- Plans manufacturing capacity and capabilities to optimally support the roll out of new products.

Supply Chain Strategy and Planning

Facilitates sound long term production and distribution planning:

- Develops long range capacity and operating plans to support forecasted sales, financial objectives, seasonality, capacity utilization and optimal inventory levels.
- Evaluates product portfolio, costs and projected sales for potential reductions of high-cost stock keeping units or consolidation of producing locations to lower costs and improve customer service.
- Improves production and distribution planning process by assessing current tools and information flows.

Logistics Cost Reduction

Reduces costs through systematic review of strategies and processes:

- Identifies opportunities to reduce shipping costs through analysis of producing locations, transportation modes and equipment utilization.
- Evaluates loading procedures to prevent shipment damage.

Professional Development:

APICS – Certified Supply Chain Professional
Saint Louis University – Certificate in Supply Chain Management
Institute of Industrial Engineers – Senior Member, Past Chapter President

Professional Experience:

Organization

Title

- | | |
|------------------------|--|
| • Experience on Demand | Partner |
| • Anheuser-Busch | Manager, Demand and Supply
Senior Industrial Engineer |

Education:

M.S. Engineering Management – University of Missouri – Rolla
B.S. Industrial Engineering – University of Missouri – Columbia