



Today's Supply Chain is global, digitized, connected and customer-focused.



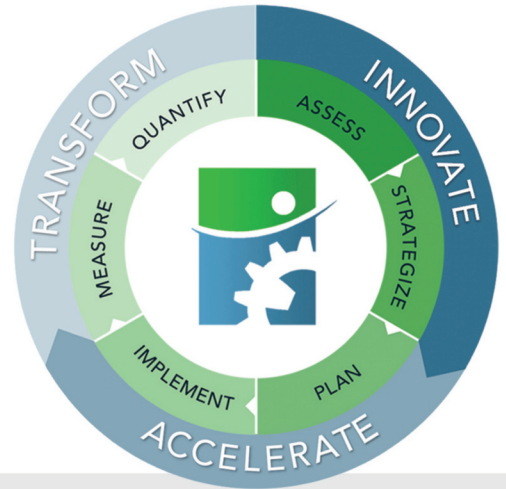
Elevated customer expectations and competitive differentiation drive change. Organizations must become agile, collaborative and provide rapid response.

Successful companies employ strategy and foresight, consistently plan for growth, improve the business process, value human capital, leverage technology, maximize performance and closely measure return on investment.



CREATING BOLD CUSTOMER PROMISES AND PROFITS

LMA Consulting specializes in manufacturing strategy and end-to-end supply chain transformation that optimizes the customer experience and enables profitable, scalable, dramatic business growth.



The LMA Performance AdvantageSM

Our proprietary process for delivering bottom line business results

LMA Results

- Tier 1 Aerospace Manufacturer: Scaled capacity to support sharp ramp up in sales growth
- Value-add Distributor: Positioned supply chain network to scale for growth and profitability
- Metals Service Center: Doubled inventory turns; Accelerated cash flow
- Aerospace Manufacturer: Elevated service levels from red zone to gold with #1 customer
- Water Filtration Firm: Transformed manual processes to fully integrated, automated system
- Food and Beverage Firm: ERP system evaluation to support rapid expansion needs
- Building Products Manufacturer: Improved inventory accuracy from the 60s% to 98%



ABOUT LISA ANDERSON

Lisa Anderson is the founder and president of LMA Consulting Group, a consulting firm that works with manufacturers and distribution companies to innovate, elevate and transform their end-to-end supply chain to align with customer demand. A former Exec. VP of Operations and Supply Chain, she is experienced in working with closely-held, private-equity backed and multi-billion dollar organizations in industries ranging from aerospace, defense, building and industrial products to food and beverage.

SAP ranked Lisa as a Top 46 Supply Chain Influencer. Washington Frank has recognized her as a Top 50 ERP Influencer and Arketi has named her a Top 40 B2B Tech Influencer. Often quoted in media outlets like the Wall Street Journal, ABC News and CEO Magazine, she is regularly invited to speak at conferences such as the Global Supply Chain & Logistics Summit, the APICS International Conference, Mobility 21 and the Drucker Supply Chain Forum.

Lisa earned a Bachelor of Science in Business Administration with an emphasis in Operations Management from the University of North Carolina at Chapel Hill. She subsequently received a Master's of Business Administration with an emphasis in Finance from California State University at Fullerton.

Lisa is a member of APICS, the leading association for supply chain professionals and is President of the Inland Empire Chapter. She is a member and leads the Innovation Awards program for the Manufacturers' Council of the Inland Empire. Lisa is also member of and leads the Ontario chapter of ProVisors, a community of trusted professional advisors. She is also a member of the Board of Advisors for the University of La Verne School of Business and Public Management and hosts quarterly Executive Roundtables with Harvey Mudd College.

Lisa recently released, *I've Been Thinking: Turning Everyday Interactions into Profitable Opportunities*, a business book of lessons learned and new thinking to raise the bar and thrive in today's competitive, fast-paced, 24/7 marketplace.

A resident of Claremont, California. Travel, cuisine and theater are high on Lisa's list. When not jetting off to an exotic location like Fiji or to Arizona to be with family, you may get a text or email after she's made a quick trip for beignets to one her favorite spots, like New Orleans.

- GROWTH
- ERP SYSTEM
- PROFITS
- DATA
- OPERATIONS
- SERVICE LEVELS
- LEAD TIMES
- MARGINS
- CAPACITY
- CONSOLIDATION
- HUMAN CAPITAL
- SCALABILITY
- DEMAND PLANNING
- THE INTERNET OF THINGS
- TRANSPARENCY
- ARTIFICIAL INTELLIGENCE
- MACHINE LEARNING
- DIGITIZATION
- LOGISTICS
- TRANSPORTATION
- NETWORK DESIGN
- CASH FLOW
- TECHNOLOGY
- PROCUREMENT
- MASTER PLANNING
- LEAN
- S&OP

