Leadership in a Supply Chain Excellent Organization Workshop

Workshop Facilitator:

Peter Bolstorff CSCP, CTSC, SCOR-P Chief Executive Officer, <u>InspireSCE.ai</u> <u>LinkedIn.com/in/peterbolstorff</u> Author: <u>Supply Chain Excellence: A Handbook for Dramatic Improvement Using the</u> <u>SCOR Model, 3rd Edition</u>

Description



Led by Peter Bolstorff, author of *Supply Chain Excellence: A Handbook for Dramatic Improvement Using the SCOR Model,* this dynamic 6-hour interactive workshop leverages Peter's extensive experience facilitating over 500 corporate workshops and coaching more than 150 teams to achieve significant ROI through high-impact supply chain projects.

Attendees will engage in hands-on exercises, small group discussions, and large group sharing, all centered on their own supply chains and the practical application of five core principles of supply chain excellence. The workshop also features industry benchmark comparisons of participant organizations using Lora Cecere's *Supply Chains to Admire* framework, providing actionable insights to drive supply chain performance.

Target Audience

- Supply Chain Managers
- Supply Chain Leaders and Direct Reports
- Cross-functional Leaders in Finance, Product Management, and Engineering

Topics

- 1. Introducing 5 core principles of Supply Chain Excellence
- 2. Benchmark using Supply Chains to Admire and SCOR DS
- 3. Compare leading industry practices with your company's approach using SCOR
- 4. Hands-on exercises, discussions, tools and templates centered on your company's supply chain
- 5. Personalized action plan with prioritized next steps

Part I – 3 hours

- Align on core concepts of end-to-end supply chain excellence and Supply Chains to Admire
- Commonly define, segment, and prioritize supply chains **enabling** more effective use of supply chain control towers and use of AI
- Benchmark performance at competitive, shareholder, operational, and process levels **enabling** direct correlation of the impact of effective supply chain strategy
- Redesign performance, process, data management and systems **enabling** improved utilization of legacy technology, and identification of new digital capabilities

Part II – 3 hours

- Redesign performance, process, data management and systems **enabling** improved utilization of legacy technology, and identification of new digital capabilities
- Identify skills, knowledge and experiences that future ready supply chain roles **enabling** a talent blueprint that reinforces **AI in the flow of work**, dramatic impacts on job performance, and a reimagining of the adaptive supply chain organization.
- Introducing an **AI supply chain governance model** that includes principles, goals and objectives; governance at the organization level; balancing risks and benefits; and stakeholder involvement & human impact
- Participant Action Planning and Key Takeaways

Tools for the Road

- 1. Supply Chain Excellence: A Handbook for Dramatic Improvement Using the SCOR Model, 3rd Edition
- 2. Workshop Presentation (pdf)
- 3. Program Charter Template (pdf)
- 4. Exercise Templates (Excel)
- 5. Supply Chains to Admire 2023 Industry Benchmark (pdf)
- 6. Deep Research on High Impact Supply Chain Practices, Competencies, and AI Readiness (pdf)
- 7. Top 3 Practice Maturity, Competency Proficiency, and AI Readiness Self-Assessments (pdf)
- 8. Program Executive Summary (Word)
- 9. AI Governance Report (pdf)