



THE AI-POWERED SUPPLY CHAIN 2025

A Supply Chain Leaders Blueprint to Lead in the Age of AI, Data & Digital

19 & 20 August 2025 | Majestic Hotel Kuala Lumpur

Amidst the balancing act of operational excellence, sustainability, and innovation, supply chain leaders must navigate a turbulent business landscape. Artificial Intelligence has the potential to revolutionize the supply chain, yet its implementation remains challenging for many.

This course serves as a practical guide to uncovering the true power of AI in supply chain management. By separating hype from reality, identifying high-impact applications, and starting with quick wins, supply chain leaders can begin their transformation journey with clarity and confidence, driving competitive advantage and achieving sustainable success.

Tariq Munir is an international keynote speaker, trainer, Digital Transformation expert, and an upcoming author based in Australia. He is a LinkedIn Top Voice, with 20+ years of experience spanning Finance, Integrated Planning, Supply Chain, and Digital Transformation. He regularly delivers lectures and keynotes on Digital, Data and AI at major local and international conferences. He has worked with Fortune 500 companies like PwC, AkzoNobel, and PepsiCo, and brings expertise in leading complex and large-scale Digital and Process Transformations.

WORKSHOP TAKEAWAYS:

Delegates will be led through an AI transformation journey for supply chain. By the end of the 2-day workshop, they will:

- Have a clear understanding of AI capabilities and their practical applications in supply chain
- Develop competency in evaluating and selecting high-impact AI use cases for their organization
- Design a practical roadmap for agile implementation of AI initiatives with clear priorities, solving complex business problems, and robust governance mechanism
- Build frameworks for responsible AI governance and risk management
- Design strategies to transform supply chain operations through AI and digital capabilities

A highly interactive workshop focused on building digital mindset and involves group discussions, brainstorming, individual reflections and critical evaluation of case studies. Participants are expected to build a digital transformation roadmap for their supply chain functions.

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