

Supply Chain Leadership Dialogue

Building Autonomous Systems

17th April, 2026

The Park, Chennai

Powered by

DELHIVERY

Brought yo you by

 **TEAM MARKSMEN**



Background:

The evolution of global supply chain networks is no longer linear. Today's landscape is defined by extreme volatility, driven by shifting geopolitical dynamics, climatic hazards, and hyper-fluid consumer expectations. While digitalization was the goal of the last decade, 2026 is the year of Autonomous Execution.

The shift from reactive "Control Towers" to self-learning supply networks is no longer a luxury; it is a survival requirement. Industry data highlights the stakes:

- **The Efficiency Gap:** Organizations integrating AI into supply chain management have seen 15% lower logistics costs and 35% improvement in inventory levels compared to slower-moving peers (McKinsey).
- **The Resilience Requirement:** With 79% of CSCOs reporting that manual interventions still slow down their response to disruptions, the move toward "Cognitive" systems is the only way to achieve true operational elasticity.

Team Marksmen Network presents the **Supply Chain Leadership Dialogue, powered by Delhivery**. This forum brings together a closed-door group of CSCOs and Industry Leaders to move beyond the hype of AI. We will decode the strategies required to develop AI-powered autonomous systems that don't just "report" data, but intelligently plan, adapt, and orchestrate at scale.

Key Discussion Focus

- From Visibility to Velocity: Transitioning from seeing disruptions to systems that autonomously resolve them.
- The Data Truth: Bridging the gap between being “data-rich” and “insight-poor” through advanced analytics.
- Strategic Benchmarking: How leaders are reallocating capital toward Predictive Forecasting and Intelligent Routing to combat margin erosion.
- The Human-in-the-Loop: Redefining leadership competencies as AI takes over

Tentative Agenda

Time	Session
16:00 – 17:00	Registration and Networking
17:00 – 17:15	Setting the Context - by Delhivery Senior Representative
17:15 – 18:45	The Autonomous Supply Chain: From Predictive Insight to Self-Healing Networks Discussion Focus: <ul style="list-style-type: none">• The Velocity Gap: Moving from Static Planning to Real-Time Execution• Scaling Operational Elasticity: Handling Festive Peaks and Dynamic Disruptions• Intelligence at the Edge: Navigating the Chaos of Last-Mile Complexity• The ROI of Autonomy: Protecting Bottom-Line Margins through Automated Routing
18:45 – 19:05	Best Practices - Sharing Used Cases
19:05	Closing Remarks