



RESOURCES

Home
Resources
Resource Center

Agentic Orchestration for the AI-Powered Supply Chain in Action



What if every employee could collaborate seamlessly with intelligent agents that understand intent, reason transparently, and deliver measurable business outcomes? In this **FutureLink Barcelona 2025** session, Siva Umpathy, Director of Product Development at TraceLink, demonstrates how OPUS AI transforms the enterprise workspace into an agentic environment—where humans and digital agents work side by side to accelerate innovation, streamline solution design, and strengthen trust in AI-driven decisions.

Umpathy reveals how OPUS AI's *Intention-Objective-Task-Decision (IOTD)* framework creates a foundation for trustworthy agentic behavior. Through live demonstrations, he shows how agents understand business intent, collaborate contextually with users, and communicate performance through clear metrics and decision transparency. The result is a new kind of workspace—one where people focus on defining problems while agents dynamically create, reason, and act to deliver outcomes.

Key takeaways:

- See how OPUS AI introduces a collaborative, agentic workspace that redefines

how work gets done.

- Learn how the IOTD framework structures agent intent, objectives, and decisions for transparency and trust.
- Discover how intelligent assistants turn business requirements into complete, ready-to-deploy digital solutions.

Watch the full session to see how agentic orchestration is transforming enterprise collaboration and accelerating digital innovation across the supply chain.

Video **Multienterprise Information Network Tower (MINT)** **Agentic Orchestration,**
Supply Chain Digitalization **Supply Chain**

Meet with TraceLink to learn more about agentic orchestration.

Fill out the form to schedule a meeting now.

Related Content



Agentic Orchestration and the Future of Supply Chain Digitalization: 10 Takeaways from TraceLink CEO Shabbir Dahod's FutureLink Barcelona Keynote

Learn how real-time, contextualized data and intelligent agents are shaping a new era of agility, collaboration, and decision-making across life sciences supply chains.

[View More](#)



FutureLink Barcelona 2025 Keynote: Agentic Orchestration of Your End-to-End Supply Chain

See how TraceLink's OPUS platform is enabling agentic orchestration—where automation, reasoning, and collaboration redefine supply chain performance.

[View More](#)



FutureLink Boston 2025 Keynote: Intelligent Orchestration of Your End-to-End Supply Chain

Shabbir Dahod, President and CEO of TraceLink, shares how the company is executing on a long-standing vision for intelligent supply chain orchestration to reduce stockouts, lower working capital, and increase revenue.

[View More](#)