

RESOURCES

Home Resources Resource Center

No-Code Agentic Orchestrations Platform: MINT, POET, and Track & Trace Compliance



×

Agentic AI isn't about replacing teams—it's about augmenting them. At **FutureLink Barcelona 2025**, TraceLink's Lucy Deus demonstrates how no-code agents within OPUS can act as "digital staff," multiplying team capacity, reducing manual workload, and accelerating outcomes across partner, process, and product orchestration.

Lucy illustrates how agentic capabilities within MINT (partner orchestration), POET (people-centered workflow orchestration), and Track & Trace Compliance (product verification and exceptions) can transform critical supply chain operations. From automating chargeback reconciliation and three-way invoice matching to supporting tech transfer, packaging and artwork readiness, EU FMD alert triage, precise returns, and faster, more targeted recalls—each example shows how agentic orchestration empowers teams to act with greater speed, precision, and confidence.

Key takeaways:

• How no-code agents in OPUS augment analysts with guided verification,



recommended actions, and instant reconciliation across supply, quality, logistics, and commercial processes.

- Where to apply agentic orchestration to achieve measurable improvements in efficiency, accuracy, and compliance.
- Why linking MINT transactions, POET workflows, and serialization and compliance data enables true end-to-end visibility and faster decision-making.

Watch the session to learn how OPUS agents help supply chain teams work smarter and faster—reducing manual effort while improving collaboration, compliance, and resilience.

VideoMultienterprise Information Network Tower (MINT)Supply Chain DigitalizationSupply 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