



RESOURCES

Home Resources Resource Center

Building Your OPUS MINT Orchestration with OPUS Solution Environment





Effective orchestration across manufacturing partners relies on transparency, timing, and coordination. At **FutureLink Barcelona 2025**, Lead Technical Trainer Laura Flack showed how companies can use the OPUS Solution Environment to build MINT orchestrations that unify information, product, and financial flows across external manufacturing networks.

Using a flu-season scenario, Flack demonstrated how marketing authorization holders and CMOs can digitalize transactions—such as forecasts, purchase orders, ASNs, invoices, and remittance advice—to synchronize production, improve visibility, and ensure on-time delivery. By streamlining these exchanges in MINT, organizations can strengthen collaboration, reduce errors, and improve responsiveness across their supply chains.

Key Takeaways:

- Learn how MINT orchestrates external manufacturing across information, product, and financial flows.
- See how digitalising transactions enhances accuracy, efficiency, and collaboration between MAHs and CMOs.



 Understand how the OPUS Solution Environment provides a framework to model, test, and optimize supply chain processes.

Watch the session to see how MINT helps life sciences companies achieve more transparent and efficient external manufacturing operations.

VideoMultienterprise Information Network Tower (MINT)Supply Chain DigitalizationSupply Chain

Meet with TraceLink to learn more about supply chain digitalization. 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