

RESOURCES

Home Resources Resource Center

OPUS Reports and Dashboards: Harmonizing Orchestration Data for Supply Chain Insights



×

In the age of digital supply chains, insight is power—but it only matters if it's accessible in real time, within the flow of work. At **FutureLink Barcelona 2025**, Shobhit Khandelwal, Senior Manager, Intelligence Products at TraceLink, demonstrated how OPUS Reports and Dashboards transform raw orchestration data into actionable intelligence—enabling every stakeholder to analyze, visualize, and collaborate on performance trends directly within their business applications.

Built on TraceLink's no-code OPUS platform, Reports and Dashboards allow life sciences organizations to unify data across MINT, POET, and other solutions, turning fragmented transaction records into clear, role-based insights. From monitoring partner performance and shipment delays to reconciling purchase orders and compliance data, supply chain leaders can now make informed decisions faster and drive continuous improvement across their networks.

## **Key takeaways:**

 How OPUS Reports and Dashboards embed inline analytics within business processes to enable real-time visibility and decision-making.



- Ways to combine data across applications and partners to identify trends, gaps, and opportunities for optimization.
- How customizable, no-code dashboards empower users to visualize orchestration data and uncover insights across complex supply networks.

Watch the session to see how OPUS Reports and Dashboards give life sciences companies a single, intelligent view of their supply chain operations—transforming data into a competitive advantage.

## 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**