

RESOURCES

Home Resources Resource Center

FutureLink Boston 2025: OPUS Reports & Dashboards



×

Discover how TraceLink's OPUS Reports & Dashboards enables business users to generate real-time insights without writing a single line of code. In this **FutureLink Boston 2025** session, Shobhit Khandelwal, Sr. Manager of Intelligence Products at TraceLink, explains how query objects, reports, and dashboards work together to turn raw application data into actionable analytics—empowering everyone from supply chain executives to partners to make smarter decisions.

You'll learn how to build dashboards using drag-and-drop tools, create custom filters for specific users, and combine data across applications—such as MINT and TraceLink Global Compliance solutions—to generate deeper operational insights. Khandelwal walks through practical use cases—such as analyzing purchase order acknowledgments, delivery trends, and vendor performance—to show how companies are using OPUS Reports & Dashboards to improve visibility, efficiency, and decision-making across the supply chain.

Key takeaways:

- Turn complex business data into insights without code using OPUS Reports & Dashboards
- Share reports securely with supply chain partners while ensuring access control



 Combine data across applications to build cross-functional, customizable dashboards

Watch the full session to learn more.

VideoMultienterprise Information Network Tower (MINT)Supply Chain DigitalizationSupply Chain

Meet with TraceLink to learn more about OPUS Reports & Dashboards! Fill out the form to schedule a meeting now.

Related Content



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



Introduction to End-to-End Supply Chain Digitalization and Orchestration

Lucy Deus, Senior Vice President of Supply Network Products at TraceLink, explains how MINT enables integration across all supply chain partners to reduce stockouts, improve service levels, and operate more efficiently.

View More





DSCSA to Commercial ASNs: Seamless Transition on the TraceLink Network

Dan Walles, Vice President of Product Marketing at TraceLink, shows how MINT helps companies maintain ASN delivery post-DSCSA while laying the groundwork for scalable supply chain digitalization.

View More