



RESOURCES

Home
Resources
Resource Center

Build Upon DSCSA to Digitalize and Automate Procure-to-Pay for Lead-Time, Cost, and Inventory Reduction



In this eye-opening FutureLink Boston 2025 session, **Arun Giddu, former Director of Supply Chain at Thermo Fisher Scientific**, shares how one organization fully automated the procure-to-pay process—unlocking major reductions in lead time, cost, and inventory while improving customer satisfaction and supplier performance. With lessons drawn from real-world experience, Giddu explains why automating this core process delivers exponential value across the supply chain—and how DSCSA investments can help pave the way.

Giddu walks through the building blocks of P2P automation, including master data readiness, transaction digitalization, and AI-powered parameter optimization. He also shares why TraceLink's solutions for digital transaction exchange—and emerging AI capabilities—are making it easier than ever to achieve automation goals at scale.

- Why automating POs, ASNs, goods receipts, and invoice workflows improves both efficiency and accuracy
- How reducing variability in P2P transactions directly cuts safety stock and improves service levels

- Where to begin: The foundational master data required to launch automation without boiling the ocean

Watch now to learn how digitalizing procure-to-pay can eliminate low-value work, reduce costly errors, and drive smarter orchestration across the end-to-end supply chain.

VideoMINT for Direct SupplySupply Chain DigitalizationManufacturing

Meet with TraceLink to learn more about supply chain digitalization.
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 Waller, 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](#)