



RESOURCES

Home Resources Resource Center

Accelerating Supply Chain Digitalization: How TraceLink Simplifies Partner Onboarding





In this **FutureLink Boston 2025** keynote clip, TraceLink President and CEO Shabbir Dahod explains how TraceLink simplifies one of the biggest barriers to digital transformation: onboarding. With the dedicated Network Success Team handling onboarding as a service—at no cost—manufacturers, CMOs, wholesalers, and pharmacies can quickly bring partners onto the network without burdening their internal teams.

Dahod shares how TraceLink's no-code linking, interoperable integrations, and scalable architecture enable fast, frictionless collaboration across supply chain partners. Whether migrating to a new ERP or adjusting existing systems, companies can make changes independently without disrupting the network. Watch the clip to see how TraceLink is accelerating digitalization—one onboarding at a time.

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



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





FutureLink Boston 2024 Keynote: How TraceLink Delivers End-to-End Supply Chain Digitalization

Digitalization is the first step to resolving some of the life science industry's biggest challenges. TraceLink CEO Shabbir Dahod explains why in this article. **View More**