



## NEWSROOM

**Home**

**About**

**Newsroom**

# TraceLink Named to Inbound Logistics Top 100, Preparing Healthcare and Life Sciences Companies for Agentic Operations Across Its Global Supply Network



*Recognition highlights TraceLink's role in linking trading partners on a shared, real-time information network to enable coordinated logistics operations at global scale*

## Summary

TraceLink has been named one of the Top 100 Logistics & Supply Chain Technology Providers for 2026 by Inbound Logistics, recognizing its role in linking supply chain partners on a shared digital network for coordinated logistics execution.

**BOSTON, Mass. — May 7, 2026** — TraceLink, the world's largest Agentic Business Network, today announced it has been named one of the Top 100 Logistics & Supply Chain Technology Providers for 2026 by Inbound Logistics, a leading industry publication covering logistics, transportation, and supply chain innovation. TraceLink was selected for its novel Integrate-Once™ orchestration capability, used by more than 315,000 authenticated enterprises to link supply chain partners on a shared digital network, enabling real-time coordination of logistics, inventory, and transportation information and processes across global life

science and healthcare supply chains.

The annual [Inbound Logistics Top 100 list](#) recognizes technology providers that deliver solutions enabling organizations to improve operational performance, strengthen supply chain resilience, and respond more effectively to evolving business and regulatory requirements.

“Modern supply chains are rapidly shifting from siloed, manual operations to real-time multienterprise execution powered by agentic control towers linked by trading partner networks,” said Shabbir Dahod, President and CEO of TraceLink. “TraceLink MINT and our recent release of OPUS Agents provide the digitalization foundation for this shift—linking partners through shared data that enables coordinated action, not just insight, and sets the stage for governed, agentic operations.”

## **Enabling Reliable, Coordinated Logistics Operations Across Global Supply Networks**

TraceLink’s [Multienterprise Information Network Tower \(MINT\)](#) for Logistics enables organizations to replace fragmented communication methods—such as manual emails, spreadsheets, disconnected partner portals, and one-off integrations—with a shared network that enables coordinated, real-time logistics operations across partners. Today, the TraceLink network links more than 315,000 trading partners, enabling seamless visibility and synchronization of shipment, inventory, and transaction activity across global healthcare supply chains used by many of the world’s leading pharmaceutical manufacturers and logistics providers—all without a single company requiring a change to the enterprise systems they already use.

## **Delivering Measurable Operational Results for Supply Chain Teams**

By implementing TraceLink to digitalize logistics coordination across supply chain partners, customers report measurable operational improvements, including:

- 60-70% faster time-to-value through accelerated partner onboarding and connectivity
- 15-30% lower cost-to-serve by reducing manual coordination and integration overhead
- 2-3x more transaction volume per FTE, enabling growth without proportional headcount or IT expansion

TraceLink's network currently processes approximately 300,000 supply chain transactions per day, allowing organizations to monitor logistics, commerce, transportation, and manufacturing activity in real time and respond quickly to an increasing number of disruptions and supply risks.

### **Advancing the Next Generation of Intelligent Supply Chain Operations**

TraceLink continues to advance supply chain innovation through **OPUS Agents**—governed, no-code AI agents that operate within defined roles, permissions, and controls to support execution across live logistics processes. Built on the OPUS platform's shared foundation of real-time, multienterprise operational data, these agents can detect disruptions earlier, coordinate responses across partners, and automate routine activities such as exception handling and status updates—with full visibility and auditability.

For logistics operations—where the timely, reliable movement of products is essential—this shift toward agentic execution strengthens resilience, improves responsiveness, and helps ensure medicines move faster, more reliably, and without disruption to the patients who depend on them.

Learn how leading pharmaceutical companies are digitalizing logistics coordination with TraceLink MINT:

<https://www.tracelink.com/products/partner-orchestration/mint>

Subscribe to Agile Supply Chain Insights

Stay informed with the latest patient-centric agile supply chain thought leadership content.





**TraceLink and Kinaxis Deepen Partnership to Synchronize Supply Chain Planning Decision Making with Real-Time Execution**

TraceLink, the world's largest Agentic Business Network, and Kinaxis, a leader in supply chain orchestration, today announced an expanded strategic partnership to link supply chain decision making with real-time execution.

**[View More](#)**



### **Devatis Goes Live on TraceLink MINT to Prepare for Agentic Order-to-Cash Operations**

Devatis has gone live on TraceLink's Multienterprise Information Network Tower (MINT) to digitalize end-to-end order-to-cash operations. By replacing fragmented EDI integrations with an Integrate-Once™ model, the company is unifying transactions on a shared digital network—creating a consistent, real-time data flow and establishing the data, metadata, and knowledge foundation for TraceLink's no-code AI agents to operate as governed users across its supply chain.

**[View More](#)**