



RESOURCES

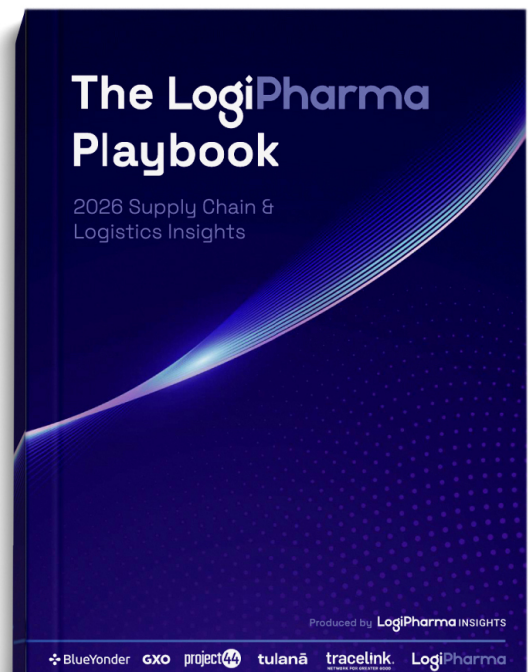
Home
Resources
Resource Center

The LogiPharma Playbook: 2026 Supply Chain & Logistics Insights



Pharmaceutical supply chain leaders are racing to deploy AI across their operations. Yet most still rely on fragmented data, manual coordination with partners, and disconnected systems.

The result: **65% of supply chain leaders** express limited confidence in AI's ability to predict or mitigate disruption across pharmaceutical supply chains.



The challenge is not AI innovation. It is building the digital foundation required to operationalize AI across complex, multi-enterprise supply networks.

Download the **LogiPharma Playbook: 2026 Supply Chain & Logistics**

Insights to explore the latest research on how life sciences leaders are advancing supply chain digitalization and AI adoption—and what it will take to move from experimentation to end-to-end agentic orchestration across regulated global networks.

The report combines industry survey data with perspectives from leading supply chain experts, including Shabbir Dahod, President & CEO of TraceLink.

What You'll Learn

- **Where pharmaceutical companies are actually deploying AI today**—and why demand planning (59%), inventory optimization (57%), and logistics orchestration (49%) are emerging as the first proving grounds.
- **The digital maturity advantage:** why the most connected supply chains are achieving 15% lower logistics costs, 35% lower inventory, and 65% higher service levels.
- **The real barriers slowing AI adoption in regulated supply chains**—from cybersecurity and compliance concerns to fragmented partner ecosystems.
- **What it takes to move beyond AI experimentation** and build the digital foundation for real-time, multi-enterprise supply chain execution.

Download the report now to see how pharmaceutical supply chain leaders are preparing their organizations for the next generation of intelligent supply chain operations.

eBookMINT for CommerceSupply Chain DigitalizationIT, Manufacturing, Supply Chain

Download the LogiPharma Playbook

Complete the form to download your copy of the report.

Related Content



Agentic Orchestration: The Journey to Intelligent, End-to-End Supply Chain Execution

Agentic orchestration marks a fundamental shift toward AI-enabled supply chain execution in life sciences and healthcare.

[View More](#)



From Company Culture to Data Foundations: How Santen Is Preparing Its Organization for Agentic AI

Pasi Kemppainen, Director, Head of Global Supply Chain Digital Strategy and Traceability at Santen, explains how improved supply chain data integration and a strong cultural foundation are supporting the organization's advancing work with AI and agentic AI.

[View More](#)



Building the Foundation for Agentic AI in Life Sciences and Healthcare Supply Chains

Anna Mansurova, Head of Healthcare Logistics IMEA at Hellmann Worldwide Logistics, shares practical steps life sciences and healthcare supply chains can take to build a strong foundation for agentic AI.

[View More](#)



Orchestrating Outcomes: Transforming Pharma Logistics with Digitalization and a Network-Based Supply Chain

Pharmacist-turned-logistics leader Ateh Atabong of DSV explores how digitalization and a network-based supply chain helps organizations overcome fragmentation, improve collaboration, and strengthen the delivery of life-saving medicines worldwide.

[View More](#)



European Pharma Manufacturer Chooses MINT to Digitalize PO and ASN Exchange

Learn how a European pharma manufacturer plans to digitalize PO and ASN exchange across customers, CMOs, and 3PL partners.

[View More](#)



U.S. Compounding Pharmacy Chooses MINT to Digitalize Procure-to-Pay Transactions

Learn why a U.S. compounding pharmacy chose Tracelink MINT to digitalize procure-to-pay, accelerate transactions, and support on-time payments across its supplier network.

[View More](#)