



RESOURCES

Home Resources Resource Center

LogiPharma Al Report: Unlock Al's Value in the Life Sciences Supply Chain







Despite growing interest in AI within the life sciences supply chain, the industry still struggles to fully understand its capabilities and potential for driving efficiency.

To address this, the *LogiPharma Al Report* from WBR Insights shares data-driven insights from 100 global life sciences supply chain leaders. The report also features TraceLink President and CEO Shabbir Dahod, who provides expert commentary on the challenges and opportunities Al brings to end-to-end supply chain digitalization and orchestration.



Download the report to see insights from your peers:

- AI has become a key focus for boardrooms, with **51%** of supply chain leaders expecting ROI from AI/ML investments within 2-3 years.
- Inventory optimization and supply chain visibility are top priorities for AI investment, enhancing efficiency and empowering workers.
- **44**% of companies focus on planning improvements, highlighting the ongoing journey toward digital maturity and process optimization.
- Al adoption aligns with sustainability efforts, with 52% using emissions reporting tools to support greener supply chains and regulatory compliance.
- Disparate systems and data silos, identified by 55% as major challenges, emphasize the need for better integration to improve cold chain management and meet standards.

@media (max-width: 768px) { .article-body-wrapper { order: 2; } .right-section{ order: 1; } .icons-block, .mktoForm .mktoRequiredField label.mktoLabel, .mktoForm .mktoLabel { display: none; } }

eBookSupply Chain Collaboration, Supply Chain Intelligence, Supply Chain Visibility, Supply Chain DigitalizationManufacturing, Procurement, Supply Chain, Supply Relationship Management

Interested? Download the LogiPharma AI Report to learn more.

Download Now

Interested? Download the LogiPharma AI Report to learn more.

Related Content





Infusing Intelligence into Your End-to-End Supply Chain: A Conversation with Merck KGaA's Alessandro De Luca

Alessandro De Luca, Group CIO of Merck KGaA, talks about the critical success factors on the journey to enabling end-to-end supply chain digitalization and intelligent orchestration. Watch the video to learn more.





FutureLink Barcelona Keynote: Intelligent Orchestration of Your End-to-End Supply Chain

TraceLink President & CEO Shabbir Dahod highlights the revolutionary capabilities of the OPUS Platform and MINT solution that enable intelligent orchestration of your end-to-end supply chain. Watch now!





Amadeus: Leveraging AI for Intelligence in Orchestrating Your End-to-End Supply Chain

Learn how TraceLink's Amadeus Al solution helps leaders quickly access a vast knowledgebase that can help them accelerate supply chain orchestration initiatives. Watch the video!





Fueling Al-Driven Intelligence and Enterprise Systems with Logistics and Commercial Data

Learn how to fuel your enterprise systems with logistics and commercial data. Watch the video now.





How to Reduce ERP Migration Risk with TraceLink OPUS and MINT

Learn how TraceLink Multienterprise Information Network Tower on the OPUS Platform reduces the risk of complex ERP replacements, upgrades, and migrations.

View More





Fuel Your Enterprise Procurement System with Real-Time, End-to-End Supply Chain Information

Learn how to supercharge spend management systems through cost-effective integration with all of your suppliers in three easy steps.