



RESOURCES

Home
Resources
Resource Center

Inside the LogiPharma 2026 Executive Masterclass on Agentic AI



See how life sciences leaders are designing governed AI agents to perform work throughout the end-to-end supply network.

At **LogiPharma Europe 2026**, TraceLink hosted an executive masterclass where supply chain leaders designed custom AI agents for their own operations. In just 15 minutes, participants moved from theory to practice—creating a spectrum of use cases that demonstrate how governed AI operates as a digital teammate within a multienterprise network.

Executing Tasks vs. Performing Work

To operationalize AI, organizations must distinguish between two levels of automation:



- **Executing Tasks:** The automation of discrete, rule-based steps such as data entry or status updates.

- **Performing Work:** The orchestration of complex processes where agents evaluate context, apply governance rules, and execute outcomes to achieve a business objective.

A **network-native architecture** allows these agents to perform work and execute tasks within pre-defined governance rules.

This summary report captures how users can create these agents using plain text prompts, highlighting the real-world agent designs and survey insights from your peers who participated in the LogiPharma masterclass.

What You'll Discover

- **Agent “Job Profiles”:** How to define the intents, objectives, and decisions for agents across the value chain.
- **Policy-Driven Execution:** Shifting from reactive exception management to proactive, autonomous orchestration.
- **Measurable Productivity Gains:** How to achieve gains in agility and performance using a network-native data foundation and strict governance guardrails.

Download the Masterclass Summary to explore the agentic use cases and discover how governed AI can begin executing tasks and performing work across your network.

eBookMINT for External ManufacturingAgentic OrchestrationIT, Supply Chain
Meet with TraceLink to learn more about agentic orchestration.
Fill out the form to contact us now.

Related Content



The LogiPharma Playbook: 2026 Supply Chain & Logistics Insights

Download the LogiPharma Playbook to explore new research on supply chain digitalization, AI adoption, and the rise of agentic orchestration in life sciences.

[View More](#)



AI and Technology in Pharma: Collective Insights from 100 Global Supply Chain Leaders

TraceLink joins industry innovators in the LogiPharma AI & Technology Report 2025 to explore how artificial intelligence and agentic orchestration are transforming the future of life sciences.

[View More](#)



FutureLink Barcelona 2025 Keynote: Agentic Orchestration of Your End-to-End Supply Chain

See how TraceLink's OPUS platform is enabling agentic orchestration—where automation, reasoning, and collaboration redefine supply chain performance.

[View More](#)