



RESOURCES

Home
Resources
Resource Center

From Digital Foundations to Agentic AI: NTT DATA on Aligning Data, Process, and People in Life Sciences Supply Chains



Life sciences organizations are investing heavily in AI and automation, but real progress depends on getting the fundamentals right first. In this brief interview, Eduardo Roses Rebollar, Manager of Life Sciences at NTT DATA, explains why alignment across data, processes, and people is often the deciding factor in successful supply chain transformation. Drawing on NTT DATA's partnership with TraceLink and experience working with global life sciences companies, he shares how establishing a strong digital backbone enables greater visibility, more efficient execution, and the ability to **apply agentic AI** in practical, scalable ways.

What you'll learn

- Why supply chain transformation breaks down when data, processes, and teams are not aligned
- How a strong digital backbone supports real-time visibility and more intelligent, AI-enabled decision-making
- What it takes to scale supply chain processes across partners while reducing manual work and operational friction

Watch the video to gain a clearer understanding of how life sciences organizations can move from digital foundations to agentic AI—and what alignment really looks like in practice.

Video **Multienterprise Information Network Tower (MINT)** **Agentic Orchestration, Supply Chain Digitalization** **Supply Chain**

Meet with TraceLink to learn more about agentic orchestration.
Fill out the form to schedule a meeting now.

Related Content



NTT DATA: TraceLink's B2N Integrate-Once™ Model is a Game Changer for Life Sciences Supply Chains

Learn how NTT Data and TraceLink are partnering to help life sciences companies eliminate integration complexity, reduce IT burdens, and accelerate supply chain transformation with the Integrate-Once™ model.

[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](#)



Introduction to Agentic Orchestration for the End-to-End Supply Chain

Lucy Deus reveals how intelligent agents and end-to-end digitalization are transforming supply chains from reactive to predictive and proactive.

[View More](#)