

RESOURCES

Home Resources Resource Center

No-Code Agentic Orchestrations Platform: OPUS Brain - Metadata with Meta Reasoning



×

Intelligence in orchestration begins with understanding context. At **FutureLink Barcelona 2025**, Jerry Meyer, Vice President of Product Development at

TraceLink, revealed how OPUS Brain brings reasoning to digital supply chain orchestration by transforming metadata into meta-reasoning.

By embedding reasoning artifacts throughout OPUS, OPUS Brain enables intelligent agents to interpret business objects, render adaptive interfaces, and act with human-like decision logic. A network of fine-tuned large language models (LLMs) works behind the scenes—each specialized for tasks such as UI generation, API processing, and business reasoning—continuously improving through fine-tuning to deliver faster, more accurate orchestration across complex supply networks.

Key takeaways:

- How OPUS Brain transforms metadata into reasoning to enable intelligent agent behavior.
- The architecture behind its fine-tuned LLM network for high performance and precision.



 How continuous learning strengthens decision-making and orchestration across the supply chain.

Watch the session to see how OPUS Brain introduces meta-reasoning as the foundation for intelligent, no-code orchestration in life sciences.

VideoMultienterprise Information Network Tower (MINT)Supply Chain DigitalizationSupply Chain

Meet with TraceLink to learn more about supply chain digitalization. Fill out the form to schedule a meeting now.

Related Content



Agentic Orchestration and the Future of Supply Chain Digitalization: 10 Takeaways from TraceLink CEO Shabbir Dahod's FutureLink Barcelona Keynote

Learn how real-time, contextualized data and intelligent agents are shaping a new era of agility, collaboration, and decision-making across life sciences supply chains.



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





FutureLink Boston 2025 Keynote: Intelligent Orchestration of Your End-to-End Supply Chain

Shabbir Dahod, President and CEO of TraceLink, shares how the company is executing on a long-standing vision for intelligent supply chain orchestration to reduce stockouts, lower working capital, and increase revenue.

View More