

RESOURCES

Home Resources Resource Center

Process Collaboration Solution Innovation Showcase: FutureLink Barcelona 2025





Video highlights:

- **00:27** Arcolab: TraceLink Shopfloor Digitalization Solution
- 11:05 Amalia Technologies: EU Alert Management with TraceLink POET
- 18:30 Supply Chain Planning, Orchestration, and Collaboration with Kinaxis Maestro and TraceLink OPUS
- 32:39 Building and Scaling Solutions with TraceLink POET

At FutureLink Barcelona 2025, TraceLink partners demonstrated how real-time collaboration and no-code innovation are redefining how the life sciences industry builds and scales digital solutions. This showcase featured solutions from three partner companies—**Arcolab**, **Amalia Technologies**, and **Kinaxis**—presented through demonstrations that showed how their capabilities and TraceLink's platform amplify one another to accelerate digital supply chain innovation.

Arcolab shared its work on a digital manufacturing suite that extends from shop-floor instrumentation to enterprise systems. By leveraging TraceLink's development environment, the team is building configurable, validation-ready applications to digitalize pharmaceutical production workflows—reducing validation cycle times and empowering plants to manage change dynamically.



Amalia Technologies introduced an EU FMD Alert Management proof of concept built on POET. Designed to simplify and automate alert triage, assignment, and reporting, the solution demonstrates how collaborative workflows can streamline regulatory response management while maintaining data anonymity and compliance.

Next, TraceLink's Pierre-Jacques Evrard, showcased an integrated planning and orchestration model combining Kinaxis Maestro with TraceLink's MINT and POET solutions. The demo illustrated how real-time forecast and replenishment data from CMOs and suppliers can flow directly into planning systems—enabling faster decision-making, improved partner visibility, and stronger customer service.

Finally, TraceLink Solution Consultant Brijesh Ramakrishnan demonstrated how developers can use the OPUS Solution Environment and POET to build and customize multienterprise business processes. Using the change request process as an example, he showed how low-code tools enable users to tailor workflows, data models, and integrations with systems like SAP or Salesforce, illustrating how TraceLink's product team has applied the same approach to deliver ready-to-use processes.

Key takeaways:

- See how TraceLink partners are using MINT, POET, and OPUS to build configurable solutions that address real-world challenges in manufacturing, planning, and compliance.
- Learn how collaborative development accelerates digital innovation across the life sciences network.
- Explore how low-code tools empower organizations to design, deploy, and scale supply chain processes faster than ever.

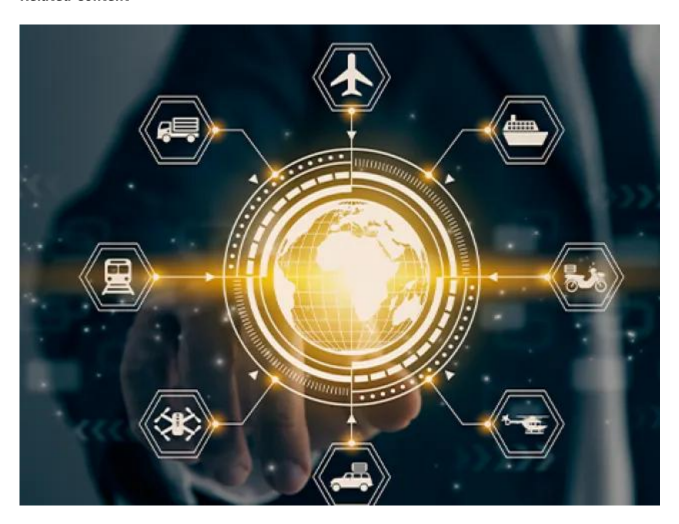


Watch the full session to see how TraceLink and its partners are driving the next wave of innovation in process collaboration across the life sciences supply chain.

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