

Seminar: Intelligent Orchestration of Your End-to-End Supply Chain

12 February 2025 – JW Marriott Mumbai Sahar, Mumbai India

The FutureLink Mumbai seminar is a free one-day educational event bringing together life sciences leaders in supply chain, external manufacturing, logistics, direct material supply, and IT who seek critical intelligence, better collaboration, and greater performance across supply chain relationships. <u>Learn more and register</u>.

AGENDA

10:00am	ATTENDEE SIGN-IN AND WELCOME COFFEE				
	Foundation Sessions for All Participants				
10:30am	Intelligent Orchestration of Your End-to-End Supply Chain				
11:00am	Executive Insights: Transforming the Supply Chain through Digitalization				
11:30am	How DSCSA Compliance and Track and Trace Orchestration Creates the Foundation for Supply Chain Orchestration				
12:00pm:	NETWORKING BREAK				
12:15pm	End-to-End Supply Chain Digitalisation and Orchestration with MINT				
12:45pm	Opus Platform Capabilities and Foundation				
1:15pm	TraceLink Network and Opus Integration Foundation				
1:45pm - 2:45pm	- LUNCH				
	Opus Solution Designers TRACK A		Orchestration Architects TRACK B		Network Administrators TRACK C
2:45pm	Opus No-Code Fundamentals	2:45pm	Digital Commerce: Orchestration between Life Science Companies and Trade Partners	2:45pm	Managing Your Digital Twin
3:15pm	Opus Solution Environment	3:30pm	Logistics: Orchestration between Life Science Companies and 3PL		
3:45pm	Opus Workflows				
4:15pm	BREAK	1		<u>l</u>	
4:30pm	Opus Integrations	4:30pm	External Manufacturing: Orchestration between Life Science Companies and CMOs	4:30pm	Configuring and Maintaining B2B Exchanges
5:00pm	Opus Reports and Dashboards	5:00pm	What's Coming: Clinical Trial, Transportation, and Cell & Gene Therapy		
5:45pm	Open Discussion: Designing Solutions with Opus	5:15pm	Blueprinting Session		
6:15pm - 7:15pm	NETWORKING RECEPTION				



AGENDA DETAIL

Foundation Sessions

10:30am	Intelligent Orchestration of Your End- to-End Supply Chain	Introduction to the TraceLink vision for intelligent orchestration across the supply chain by linking real-time supply chain data and diverse systems across the network to customer's enterprise systems. Intelligent orchestration of products, partners, and processes can transform supply chain performance, feeding internal stakeholders and cross-company teams with new levels of visibility, collaboration, and intelligence to meet strategic business goals and exceed corporate KPIs.
		Today, end-to-end digitalisation of your supply chain can link your enterprise systems to your entire network of suppliers, partners, and customers, fueling your AI and machine learning data lakes with real-time supply chain information. The result can increase revenue and profits for a company while ensuring supply chain resiliency and risk reduction across all supply network relationships.
		See how any company, regardless of size or technical capability, can now transform their supply chain.
11:00am	Executive Insights: Transforming the Supply Chain through Digitalization	Interactive panel discussion among industry executives and experts highlighting the opportunities and strategic impacts of supply chain orchestration for companies and their partners plus a discussion of initial insights and recommendations.
11:30am	How DSCSA Compliance and Track and Trace Orchestration Creates the Foundation for Supply Chain Orchestration	A review of the current state of U.S. Drug Supply Chain Security Act compliance, what to expect in 2025, and a conversation about how the network links, data transactions, and operational process changes implemented for DSCSA compliance lay a strong foundation for the orchestration of other supply chain processes.
12:00pm:	NETWORKING BREAK	
12:15pm	End-to-End Supply Chain Digitalisation and Orchestration with MINT	Introduction to the core MINT solution model: - Review of core MINT use cases (logistics, external manufacturing, direct supply, digital commerce, etc.) - Review of key MINT transactions - Understanding of the principles for multi-enterprise solution development with Opus and MINT
12:45pm	Opus Platform Capabilities and Foundation	Establishing the Opus Platform Foundations: - Platform as a Service (PaaS) for Multienterprise Processes - Support for Applications, Solutions, and Integrations - Enabling Process Networks through Metadata-Driven Design - Introduction to Opus Ensemble and the Opus Solution Environment - Managing Solutions with Centralized Catalogs
1:15pm	TraceLink Network and Opus Integration Foundation	Review of TraceLink's scalable network integration model and capabilities - Business-to-Network Integrate-Once (B2N Integrate-Once) concepts - Canonical data model - Data formats

Opus Solution Designers (Track A)

2:45pm	Opus No-Code Fundamentals	Introduction and overview of the metadata-driven solution approach and solution and building blocks: - Description of no-code solution creation - Review of metadata-driven application/solution model - Introduction to the OSE Studio concept and individual studios - Review common solution designer use cases
3:15pm	Opus Solution Environment	Introduction to Opus Solutions Environment, the Catalog, and a demo on solution configurability: - Introduction to TraceLink's Solutions Catalog - Key components: Business Objects, Fields, Operations, and Pages - Understanding Menus, Roles, and Permissions - Secure and role-specific access to solutions
3:45pm	Opus Workflows	Introduction to Opus Workflows, workflow constructs, and demo on workflow configurability: - Basics of Opus Workflows and their applications



		 Standard Workflows and Business Object Workflows Understanding States and Transitions Automate and manage business processes effectively
4:30pm	Opus Integrations	Introduction to Integrations, overview of integration options, the canonical model, and demo of creating a B2B Connection: - Overview of Opus Integrations and B2B Architecture - Canonical Models for seamless data exchange - Configuring Link Actions and Transforms - Using the MINT UI for integration management
5:00pm	Opus Reports and Dashboards	Introduction to Reports and Dashboards capabilities, insights, and the User Experience: - Creating Query Objects - Creating Reports using the Query Object - Defining Report Criteria and Report Definition - Building Dashboards - Gaining real-time data visualization and decision support
5:45pm	Open Discussion: Designing Solutions with Opus	Open interactive discussion on the concepts for building Opus solutions, specific capabilities, and real-world use cases and specific attendee scenarios.

Orchestration Architects (Track B)

2:45pm	Digital Commerce: Orchestration between Life Science Companies and Trade Partners	Introduction to MINT Digital Commerce processes and use cases - Review of digital commerce transactions, data fields, and descriptions - Discussion of workflows - Review of core digital commerce reports and dashboards
3:30pm	Logistics: Orchestration between Life Science Companies and 3PL	Introduction to MINT Logistics processes and use cases - Review of logistics transactions (inventory visibility/management, order-to-cash), data fields, and descriptions - Discussion of workflows - Review of core logistics reports and dashboards
4:30pm	External Manufacturing: Orchestration between Life Science Companies and CMOs	Introduction to MINT External Manufacturing processes and use cases - Review of external manufacturing transactions, data fields, and descriptions - Discussion of workflows - Review of core external manufacturing reports and dashboards
5:00pm	What's Coming: Clinical Trial, Transportation, and Cell & Gene Therapy	Preview of upcoming MINT orchestrations, including Clinical Trial Supply, Transportation, and Cell & Gene Therapy - Review of planned transactions - Discussion of workflows
5:15pm	Blueprinting Session	Hands-on workshop for creating a supply chain orchestration blueprint

Network Administrators (Track C)

	Managing Your Digital Twin	Introduction for creating and administering networks on the Opus Platform - Review of core network concepts in Opus - Overview of administration concepts and capabilities Introduction to core concepts for process networks - Deep dive into a process network - Review of process network configuration strategy Introduction to managing companies and partners - Review of core company and partner concepts on the network - Review of partner management principles - Review of onboarding companies and partners, linking strategy - Discussion on considerations for linking companies and partners for MINT solutions Introduction to managing users - Review of core user concepts in the TraceLink Network - Discussion of user roles in companies and partners - Discussion of different types of roles between customers and partners - Review how to add and maintain for networks and administrators
4:30pm	Configuring and Maintaining B2B Exchanges	Considerations for creating and configuring transforms for unique business and supply chain scenarios



	Introduction for managing networks across diverse business scenarios and operational configurations
Open Discussion: Administering Your Networks on the TraceLink Platform	

