

Supplynet

Elevate Supply Chain Execution with
Intelligent, Scalable Connectivity

Disconnected systems are slowing execution.

Manual coordination is creating risk.

AI ambitions stall without a cohesive data foundation.

Supplynet delivers operational control today and builds the scalable backbone for tomorrow's AI-enabled supply chain.

When Systems Don't Talk, Execution Suffers

Supply chains rarely run on a single platform. Most organizations struggle with a fragmented mix of ERP, WMS, and TMS solutions, as well as data lakes, and other specialized tools across different regions and partners.

The challenge brings disconnected execution, delayed visibility, and teams forced to bridge gaps manually, creating:

- Limited end-to-end visibility across nodes
- Inconsistent exception handling and workflows
- Manual coordination between systems and partners
- Difficulty scaling automation and AI initiatives

Leaders need a solution that delivers immediate operational control while building a foundation for AI-driven scalability.

Orchestrate *Don't Replace* Your Ecosystem



Connect Everything. Break Nothing

Pre-built connectors unify ERP, WMS, TMS, and data platforms including SAP BI, Magento, Blue Yonder, Snowflake, and more.

Create an extensible framework that supports new systems as your network evolves.



Scale Without Disruption

Deploy region-by-region or capability-by-capability. Add functionality without interrupting live operations. Support increasing transaction volumes with a high-performance architecture.



Align Execution Across Every Node

Standardize events, statuses, and exceptions. Synchronize warehouse, transportation, and fulfillment workflows.

Enforce consistent business rules across the network.



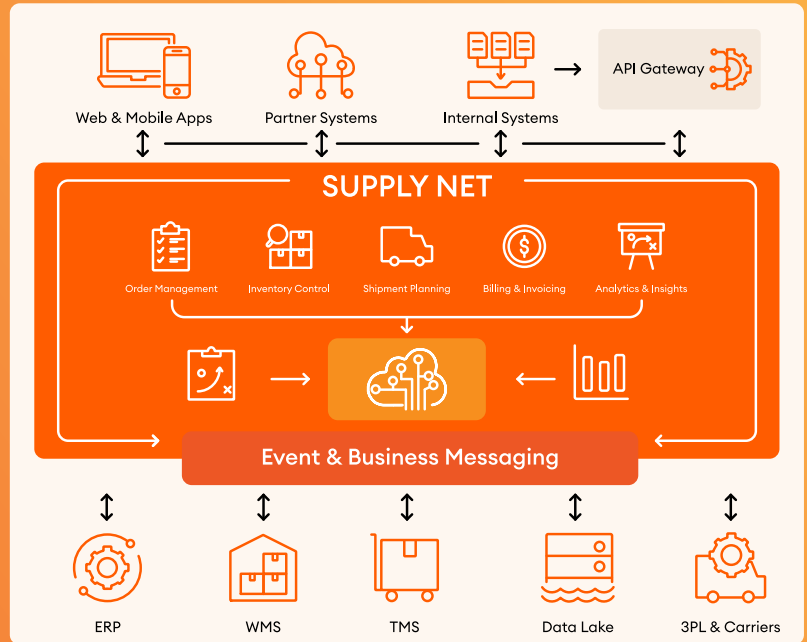
Activate Intelligence at the Operational Layer

Invest in a strategic roadmap to embed AI directly into a microservices architecture, turning historical and real-time data into competitive advantage.

Supplynet Microservices and Execution Modules

Microservice Model Designed to Move From Beyond Reactive Visibility to Proactive Measurable Impact

- Orchestration across systems
- Services as are composable modules
- AI integration is implemented within bounded contexts
- Connectors push out correct, coherent, and consistent information



And, for operations requiring a light-weight, right-sized execution layer, Supplynet could also include

Execution Modules Built for Operational Discipline

Warehouse Efficiency and Productivity (WEP)

Disciplined warehouse execution across receiving, inventory management, and fulfillment with real-time visibility and productivity control.

Transportation Efficiency and Productivity (TEP)

Coordinated dispatch, shipment workflows, and proactive exception management to ensure reliable delivery performance.

Leading Operations Teams Choose Argano

Argano delivers execution-first, technology-agnostic solutions for complex supply chains, using a lauded phased approach that reduces risk while advancing embedded operational AI. With 25 years in business, 1,400+ clients, five global client success centers, 3,000 partner certifications, 100+ technology awards, and an 86 average Net Promoter Score, we bring proven scale and trusted results.

Assess your current supply chain maturity and define the fastest path to unified execution and scalable intelligence.

Book a free 90-minute lunch-and-learn workshop.

Contact us to get started at insights@argano.com