

GoComet Announces the Manifest Debut of Its Agentic AI Suite

Introducing AI-native systems that move supply chains from visibility to autonomous decision-making

GoComet will announce the debut of its **Agentic AI Suite** at **Manifest Vegas 2026**, taking place **February 9–11, 2026**, introducing a new class of AI-native systems designed to proactively run logistics operations — moving beyond visibility alone.

Despite years of digitization, global supply chain teams continue to face persistent challenges: fragmented data across systems, heavy reliance on email for execution, delayed responses to disruptions, and decision-making that relies on human bandwidth rather than system intelligence. As volatility increases and margins tighten, visibility alone is no longer enough.

A New Approach to Running Logistics Operations

The Agentic AI Suite is designed to continuously observe operations, reason over real-world context, and assist teams in taking action across analytics, execution, and risk management. Unlike traditional tools that surface information and wait for human intervention, GoComet's agentic systems work in parallel with operations teams to help decisions happen faster and at scale.

The suite includes:

- **Incident Lens** — an AI system that continuously monitors global signals to detect disruptions early and connect them directly to live shipments, enabling proactive risk management instead of reactive firefighting
- **Viera** — a conversational AI for logistics intelligence that allows teams to ask natural-language questions such as *“What’s my average transit time to Los Angeles, carrier-wise?”* and receive instant, visual insights without navigating dashboards or building reports
- **GoVista** — an autonomous AI system that operates directly inside the logistics inbox, where much of day-to-day execution still occurs, helping teams understand context, identify next actions, and respond or execute automatically without switching tools

Together, within the **GoComet AI Centre**, these AI capabilities work in parallel to monitor operations, simulate outcomes, analyze performance, validate documentation, and support stakeholder communication. The system delivers prioritized, explainable recommendations with expected operational or financial outcomes.

The AI suite converts millions of data points across shipments, communication, and external signals into clear, ranked actions — helping enterprises build autonomous logistics systems that improve decision quality, reduce costs, enhance reliability, and stabilize operations without scaling effort.

“Most logistics software still assumes humans will do the hard work of connecting data, deciding priorities, and driving execution,” said **Chitransh Sahai, Co-founder & CEO of GoComet**. “With our Agentic AI Suite, we’re changing that assumption. These systems are designed to understand what’s happening across the supply chain, decide what matters, and actively support teams in running operations at scale.”

Attendees can experience the **first live US demos** of the Agentic AI Suite at **Booth [2190]** during Manifest Vegas 2026.