Last Updated: August 1, 2025

## **Artificial Intelligence at Gnosis Freight**

Gnosis Freight enhances its Container Lifecycle Management® (CLM) platform with artificial intelligence to transform how logistics professionals manage shipping operations. By integrating predictive analytics and intelligent automation across the entire container journey, Gnosis Freight empowers its users to achieve unprecedented visibility, improve forecasting probabilities, reduce operational costs, and eliminate the data silos that plague traditional supply chain operations.

## **Gnosis Freight's AI Development and Deployment:**

Al at Gnosis transforms its users supply chain data into actionable intelligence using natural language. Through advanced generative and agentic Al tools, teams can focus on strategic decisions rather than manual data manipulation.

**Predictive Container Intelligence:** Our AI algorithms analyze a comprehensive dataset, including but not limited to, historical shipping patterns, real-time vessel movements, port congestion data, carrier performance metrics, and macro-economic trends to deliver strategic guidance.

**Automated Data Reconciliation:** Machine learning models continuously process and validate tracking data from multiple sources, improving accuracy and reducing manual data entry errors.

**Intelligent Exception Management:** We help users build continuous reports to identify anomalies in container movements, automatically prioritizing critical issues and providing actionable recommendations.

**Agentic Al Workflow Integration:** Our Al agents handle complex logistics decisions at scale. These intelligent systems autonomously process documents, extract structured data, and route information to the intended workflow.

## **Gnosis Freight's Al Guiding Principles:**

Responsible AI development and deployment is important to us and to our customers. As such, we have put in place and adhere to the following guiding principles:

Data Security and Privacy: Gnosis' commitment to data protection is validated by our adherence to SOC 2 Type II and other global security standards and frameworks. To ensure confidentiality, all Customer Data is strictly siloed. It is not used to train AI models across Gnosis' customer base, nor is it shared with or used to train any third party AI models. Gnosis conducts security and privacy assessments of all AI infrastructure partners to ensure they meet our standards. For detailed information, please visit Gnosis' security processes at trust.gnosisfreight.com and our privacy policy at gnosisfreight.com/policies/privacy-policy.

**Operational Transparency:** We provide transparency into our AI operations through intuitive, in-app visual representations of AI-driven workflows and user guides. This transparency is paired with role-based access controls, which we configure alongside your team, to ensure access to information is aligned with each user's designated role to maintain data isolation and operational focus.

**Human-Centric Design:** Our AI solutions are built to support logistics professionals, not replace our users' expertise. We believe AI should enhance human expertise, and our tools are designed to amplify

Last Updated: August 1, 2025

the decision-making capabilities of our users. Every AI recommendation includes the underlying data and reasoning, enabling users to make informed decisions with confidence.

**Continuous Enhancement:** We regularly update our AI models based on customer Feedback and evolving industry patterns, ensuring our solutions remain effective as supply chain and logistics ecosystems evolve. We continuously assess and enhance our systems to align with emerging best practices and to ensure our AI technologies meet evolving expectations.

**Ethical Use:** We develop Al solutions that are designed to support equitable decision-making across all supply chain operations in accordance with all applicable laws.

**Accountability:** We are committed to the responsible development and oversight of our Al initiatives. Given that Al systems are probabilistic by nature, Al-generated Outputs should be verified by users before making any critical operational decisions to ensure optimal outcomes.

## The Future of the Container Lifecycle Management® Platform

Gnosis Freight is building the next generation of supply chain visibility and execution software. Our commitment to responsible innovation ensures that as our AI capabilities expand, logistics professionals have the intelligent support they need to navigate an increasingly complex supply chain and logistics landscape.