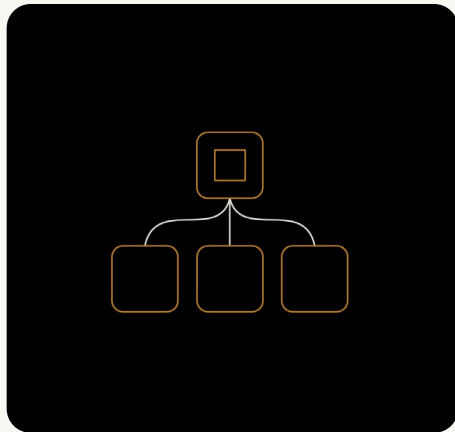
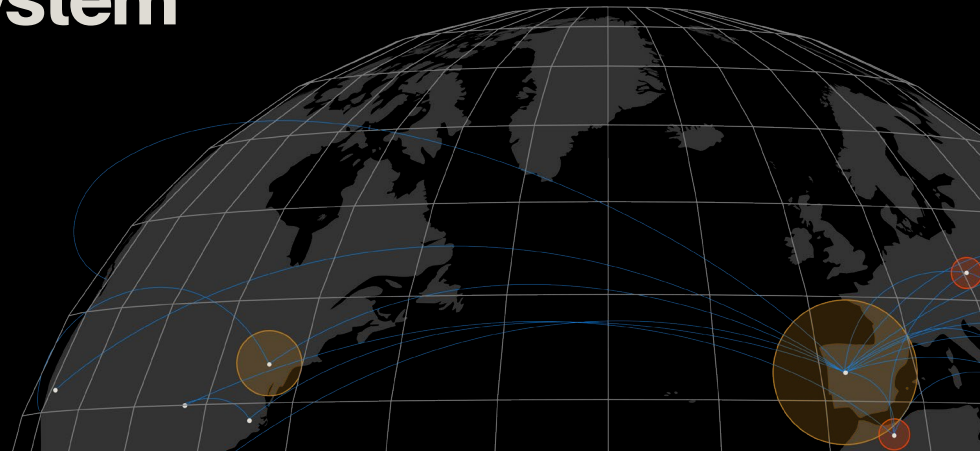




The world's first Value Chain Management System

Connect to the Only Dynamic, Intelligent, Universal Map of the Global Supply Chain

Global governing bodies now have a unified solution to assess and manage public sector supply chain risks with precision. Altana enables policymakers, regulators, enforcement agencies, and customs authorities to operate across global value chain networks.

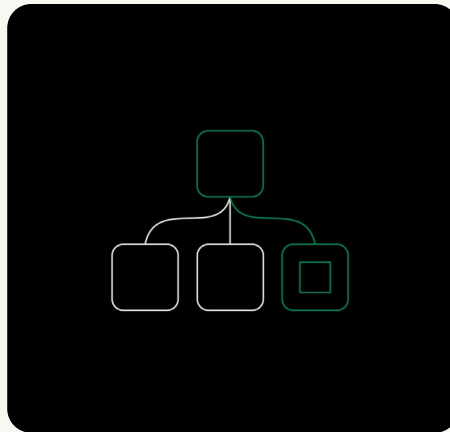


See

See across detailed global value chain networks of critical industries, sub-sectors, products, and companies.

Gain visibility and clarity across global value chain networks through our proprietary federated data network, connecting the world's public and non-public supply chain data into a common operating picture.

Traverse macro to micro insights from one integrated view to visualize detailed supply chains, understand global trade dynamics, and identify vulnerabilities and opportunities that affect national security, economic growth and stability, and compliance.

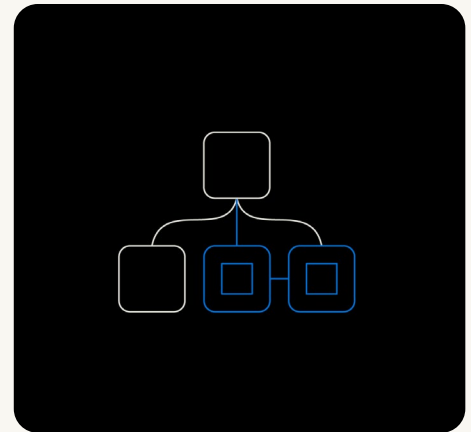


Focus

Go beyond visibility to focus on your specific priorities with AI support.

Give decision-makers across your organization the first-ever unified system for value chain management, providing decision support and automation across cross-border trade and compliance, sourcing, procurement, sustainability, financing, insurance, market intelligence, and more.

Triage your work with configurable dashboards, contextualized analytics, and tailored AI models that deliver proactive risk assessments, policy insights and simulations, and real-time global event monitoring.

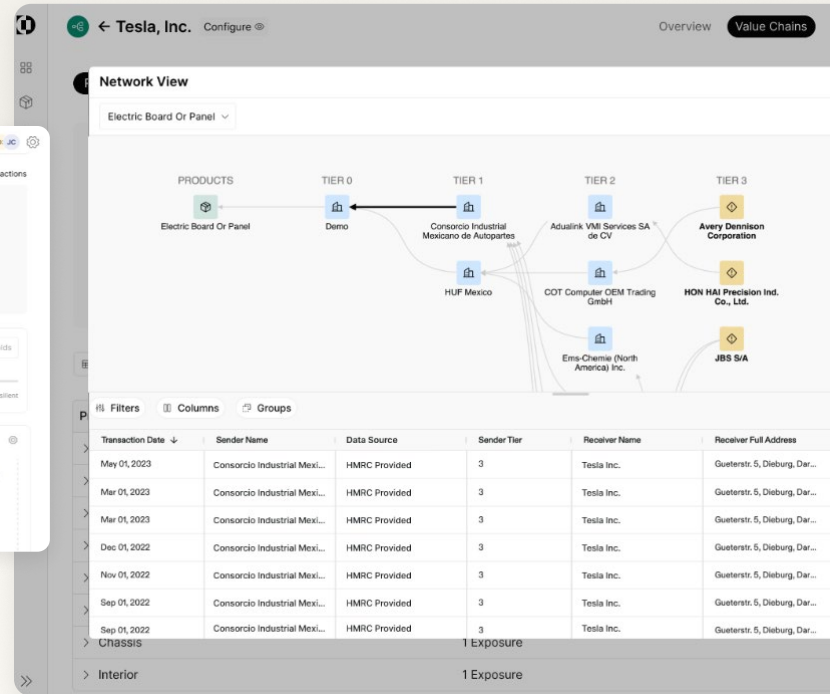
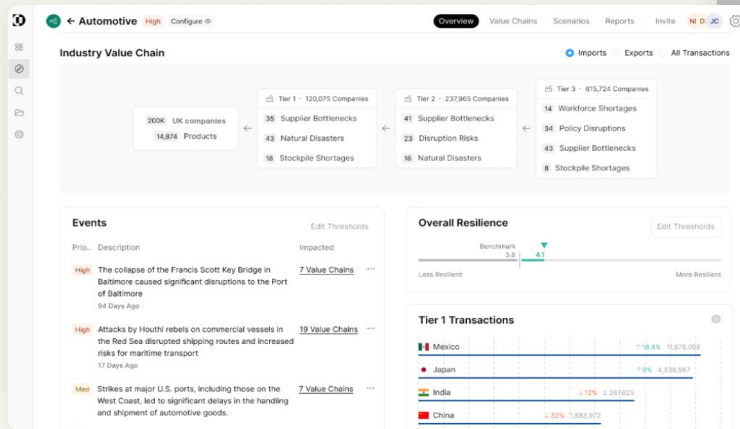


Act

Act on our intelligence and collaborate with colleagues and partners to understand and manage global value chains.

Leverage end-to-end workflows to enable trade facilitation, economic security, and supply chain resilience and ensure more holistic and informed policymaking.

Bring partner agencies, allied governments, and private sector stakeholders into the fold with information sharing and collaboration tools that give every party a single, shared source of truth and common operating picture.



Value Chain Management System Economic Security

Globalization created a vastly complex and interconnected global economy which outpaced governments' ability to understand and manage the resilience and security of their critical industries.

The traditional policy toolkit is outdated, and governments are flying blind. Entity lists, tariffs, and industrial policies all fail to take into account the multi-tier global value chain connections and dependencies, leading to failed policy outcomes or, worse, unintended negative consequences from second- and third-order effects across value chain networks. To be successful, an economic security policy agenda must be built around global value chain visibility and aimed toward building trusted global value chains.

Altana, the world's first Value Chain Management System, enables public sector entities to navigate and proactively manage their supply chains, ensuring resilience against global events such as political instability, economic fluctuations, and environmental disruptions. By focusing on critical areas such as sanctions, investment screening, environmental policy, and trade facilitation, Altana delivers tailored solutions that enhance strategic oversight, economic policy implementation, and supply chain resilience.

Connect to the world's largest supply chain intelligence network

530M+
Companies

2.9B+
Shipments

125M+
Buyer-supplier
relationships

Advanced Capabilities for Economic Policy and Decision Making:

Global Supply Chain Strategy & Resilience: Develop holistic global supply chain strategies and enhance supply chain resilience with real-time logistics monitoring, proactive risk assessments, and early disruption identification.

Sanctions & Export Controls: Improve programs by identifying high-risk entities, mapping trade networks, and assessing foreign access to sensitive technologies.

Investment Screening: Streamline investment screening processes by assessing foreign exposure and critical dependencies within supply chains.

Trade Policy & Facilitation: Support adaptive, evidence-based trade policy with detailed supply chain insights and scenario modeling for evolving global dynamics.

Energy & Environment Policy: Support sustainable policy-making with detailed environmental impact assessments and scenario modeling for climate resilience.

Industrial & Fiscal Policy Design: Inform industrial and fiscal policies with international production benchmarks and comprehensive supply chain insights for economic stability.

Collaborative Intelligence & Decision Making: Strengthen economic security via information sharing and collaborative decision-making through a shared view of global supply chains.

[More Resources](#)

[Public Sector](#)

[Schedule Demo](#)

