Use entopy

to achieve visibility across complex, multi-stakeholder

Modern supply chains are fast-paced, complex networks, comprised of many independent organisations, each performing a critical role.

Harnessing data across these networks is critical to building resilient, agile supply chains.

The data to achieve visibility, and unlock transformational insights is present across supply chains today. The challenge is that data is fragmented across multiple, siloed systems, owned, operated and controlled by independent organisations.

Entopy solves this challenge, unlocking supply chain value through granular visibility, in a secure way that maintains privacy between organisations.

Leverage the foundational Entopy platform to gain visibility, and unlock transformational insights across multistakeholder supply chain networks.

entopy

networks.

Improve operational performance

Entopy enables real-time alerting of consignment ETA's, delays and other key events, helping operators to improve performance.

Shorten cash-tocash cycle

Alerts generated when consignments reach their intended destination can be used to automate invoicing, reducing cash-to-cash cycles.

Improve stakeholder communication

Entopy enables cross-stakeholder visibility, enabling all stakeholders to access the data they need. This improves communication, reducing the need for emails and phone calls.

Reduce time to resolution

When issues do occur, Entopy provides a granular data foundation for operators and analysts to derive root causes quickly, aiding quicker time to resolution.

Identification of pinch points

Detailed consignment lifecycle records can be warehoused, aiding quicker root cause analysis and identification of supply chain network pinch points.

Entopy orchestrates data across multiple, disparate supply chain systems to create 'Digital Twins' of consignments. Data is dynamically added to each 'Digital Twin' throughout the consignment lifecycle, capturing key events and generating detailed consignment lifecycle records.



entopy.com