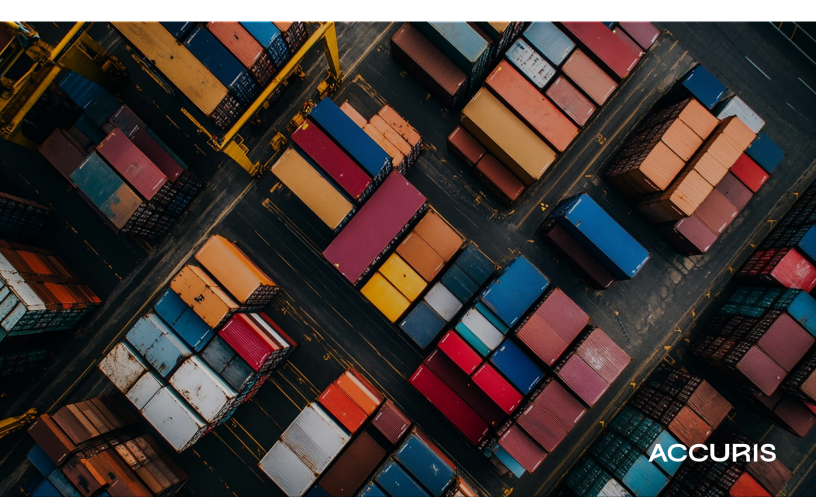


# **Supply Chain Intelligence: Minimize Risk, Ensure Continuity**

Gain visibility into your global supply chain, enabling proactive risk management. By mapping components to fabrication locations, including assembly, packaging, and testing sites, you can make informed decisions to ensure continuity, optimize operations, and maintain compliance.

- 1. Identify and anticipate potential natural and geopolitical disruptions.
- 2. Mitigate risks with contingency plans and alternative sourcing strategies.
- **3.** Leverage up-to-date data and insights to make informed decisions.
- **4.** Ensure business continuity with uninterrupted operations and compliance.





## Strategic Features & Business Benefits

#### Part-to-Supplier Mapping

Establish a clear, visual linkage between the components on your Bill of Materials (BOM) and their specific manufacturing locations, including FABs, factories, assembly and test locations, and packaging facilities. Enable faster identification of potential vulnerabilities across the supply chain.

#### Supply-Graphic & Geo Views

Gain insights into your extended supply chain using interactive and data-rich visualizations to map your supply chain comprehensively, highlighting potential risk zones and supplier dependencies.

#### Timely Risk Evaluation

Stay informed about disruptions with timely evaluations of risks such as natural disasters, geopolitical instabilities, and other events that could impact production. Leverage the data to grasp potential consequences and refine your supply chain strategies.

### Proactive Risk Mitigation

Develop contingency plans and identify alternative sourcing strategies to minimize downtime, maintain operational continuity, and safeguard production timelines, even amidst global challenges.

#### **Data-Driven Decisions**

Leverage timely insights from manufacturing and fabrication sites to proactively assess operational impacts, adapt to changes and disruptions, and reduce uncertainty while ensuring business continuity and minimizing downtime.

## From BOM to Insights: How Supply Chain Intelligence Works

Supply Chain Intelligence links the elements in your BOM to specific locations for fabrication, assembly, packaging, and testing. This solution delivers timely insights into supply chain dynamics, providing risk analyses and actionable intelligence through clear and interactive visualizations.

1.

Data Integration

Upload your BOM or parts database.

2

Supply Chain Mapping

Link each component to its specific manufacturing location. 3.

Interactive Visualization

Generate geographic and supply chain visualizations. 4.

Risk Analysis

Assess risks from natural disasters, supplier issues, and geopolitical events. 5.

Actionable Insights

Obtain insights to identify risks and streamline decision-making.

"Accuris Supply Chain Intelligence helped us mitigate risks during the global semiconductor shortage, ensuring uninterrupted production."

- Procurement Manager, Electronics Manufacturer

### Driving Adaptability: How Our Customers Benefit

#### Engineering

Identify supply chain risks early in the design phase to enable proactive adjustments and minimize costly delays. Create contingency plans for critical components to improve product development efficiency.

#### **Procurement**

Optimize sourcing with up-to-date data to find cost-effective suppliers and reduce delays. Improve supplier management for timely delivery of critical components.

#### **Supply Chain**

Ensure continuity with timely risk visibility into natural disasters, geopolitical events, and supply chain disruptions.

Streamline your workflows with Accuris Supply Chain Intelligence.

Click below to explore Supply Chain Intelligence and schedule a demo to learn how our solutions can help you build a resilient supply chain.

Learn More

