Supply Chain Disruptions Impact Your Business

The Most Common Event-Based Supply Chain Disruptions

- Shipment delayed / damaged / misdirected
- Supplier / carrier capacity did not meet demand
- Product quality issues lead to recalls
- Unexpected customs delay
- Port congestion
- Environmental catastrophic event
- Port strikes
- Theft / fraud / security issue

External Signals Can Give You Advance Warning

Oracle Supply Chain Collaboration & Visibility

Detect, Decide and Act upon External Signals to Avoid Disruptions

Supply Chain Collaboration and Visibility in the Cloud

- Capture and organize external signals
- Detect
- Analyze impact and orchestrate response
- Decide
- Execute supply chain processes
- Act

Monitor Asset, Production and Fleet Performance

Oracle Internet of Things Applications

- Movement, vibration, humidity, temperature
- IoT Devices
- Detect
- Predict failures, monitor compliance, devise solutions
- IoT Applications
- Decide
- Reroute, substitute, replan, service
- Oracle SCM Cloud
- Act

Collaborate More Effectively with Trading Partners

Business-to-Business Collaboration in Oracle SCM Cloud

- Orders, shipments, new items, forecast changes
- B2B Communications
- Detect
- Production progress, item approvals, supply commits
- Supply Chain Collaboration
- Decide
- Reroute, substitute, replan, service
- Oracle SCM Cloud
- Act

Oracle Supply Chain Collaboration and Visibility Cloud

Adaptive Intelligence: The Future of Supply Chain Control Towers

- Discover how you can detect, decide and act upon external signals more effectively using Oracle's Cloud-based Supply Chain Collaboration and visibility solutions.
- Visit cloud.oracle.com/scm for more information.