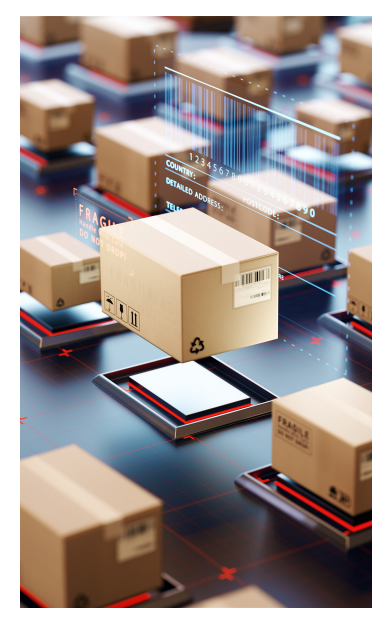
SOLUTIONS BRIEF QUALITY MANAGER

Can you show exactly when and where your shipments were damaged?

Control data, control quality: Increase supply chain visibility, identify trends in risk and damage, and protect your brand's integrity with Cargo Signal.

How many times have you assessed where, when, and how a damaged shipment occurred only to have someone second-guess your findings? Cargo Signal can help you substantiate your claim and safeguard your company's reputation. The IoT-powered sensors that we attach to global freight track real-time data about shipments, providing you with end-to-end quality control and assurance. Our technology is supported by a Command Center staffed by logistics professionals who monitor your shipments around the clock, 365 days a year. Customizable alerts notify you the moment your shipment's safety is compromised or at risk, and the historical data points collected over time can be used to identify risk trends and prevent future incidents. Unlike data loggers, Cargo Signal's sensors collect and store data without the need for a physical device in hand, ensuring your information is always at the ready. So the next time someone challenges your assessment, you can back your expertise with easily-accessible, real-time shipment information and get them on board with a Corrective Action Plan to protect your operations and company image.



CARGO SIGNAL CAN HELP YOU

- Maintain a higher level of visibility than is offered by traditional data loggers, assuring you in real-time of your shipment's safety and location.
- Identify the exact time and location that changes like shock and tilt, environmental change, or temperature fluctuation affected the quality of your shipment.
- Ensure that your shipment remains within acceptable safety parameters set by internal company policy or government regulations.

