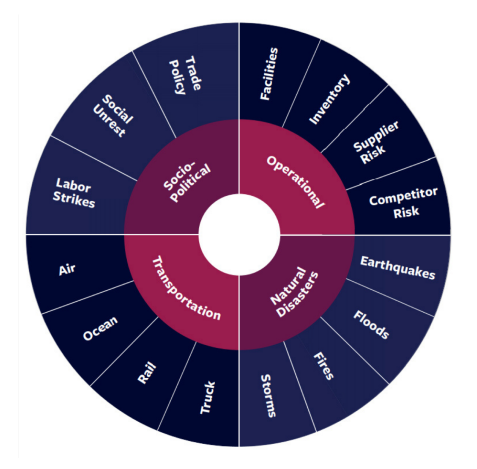
SUPPLY CHAIN SITUATIONAL AWARENESS: LANE RISK ASSESSMENT

EVALUATE SHIPPING LANES BY MONITORING, MEASURING, AND PREDICTING LANE PERFORMANCE

TODAY'S SUPPLY CHAIN RISK ENVIRONMENT



Lane Risks Indicators:

- Mode Adherence LSP complied with the planned mode
- On-Time Delivery -timeliness of deliveries against the ETA
- Lead Time Adherence actual transit time versus planned by comparing the difference of ETD/ETA and ATD/ATA
- Condition Alarm a temperature excursion while in transit that may affect product quality and even cause product discard

REAL-TIME AND PREDICTIVE RISK MONITORING AND MANAGEMENT

Enabling shippers and their service providers to proactively improve logistics planning, execution and risk mitigation due to time delays, product condition and external events

SEE

Live Lane Monitoring

Enable live shipment behavior modeling and identify key risk categories

UNDERSTAND

Actual Lane Performance versus Planned

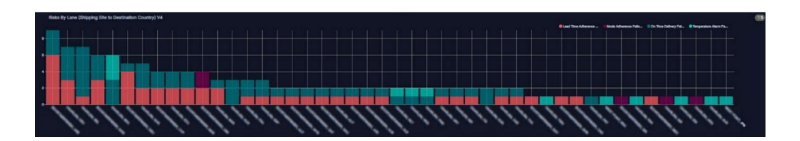
Measure performance by understanding specific shipping lane behaviors and expose lane vulnerabilities

IMPROVE

AI-driven Lane Risk Assessment

Select the lanes where prevalence of risk is lowest

CONTACT US



CUSTOMER BUSINESS OUTCOMES



"We've avoided discards of over one million vaccine doses through visibility, insights, and actions taken on our international shipments." -David Komjati, Director of CoE Transportation and Distribution at MSD.

