

### Protect Every Load, From Start to Finish with Load Lock

Load Lock closes fraud and compliance gaps, securing every shipment from tender to delivery. With real-time monitoring and advanced fraud detection, Highway minimizes risk, safeguards your reputation, and keeps your operations efficient—so you can focus on growth.

# Load-Level Protection and Compliance for Freight Brokers



#### **Carrier Identity Verification**

Automatically confirms the carrier's legitimacy throughout the load lifecycle, ensuring secure handling from start to finish.



#### **Continuous Monitoring**

Ongoing verification that carriers remain compliant throughout the load lifecycle, with real-time alerts for any issues.



#### Real-Time Alerts

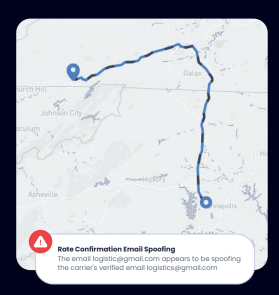
Immediate notifications for any discrepancies, capacity issues, or compliance violations so you stay informed—and in control.



#### **Advanced Fraud Detection**

Detects and instantly alerts brokers of potential fraud or suspicious activity, empowering them to take immediate corrective actions.

Over 5 million loads protected with zero strategic cargo theft incidents.



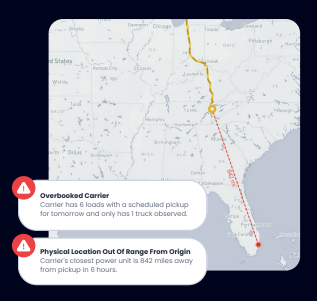
## Digital Footprint & Capacity Alerts

Load Lock verifies a carrier's ability to handle shipments using recent load and location data, sending alerts for overbooked carriers, inactive ELDs, or distant power units to ensure timely deliveries.



### Carrier Identity & Fraud Alerts

Load Lock audits carrier details and rate confirmation emails, sending real-time alerts for suspected fraud, including spoofed emails, fraud reports, and third-party dispatcher involvement, ensuring your shipments stay secure.



### Compliance Monitoring Alerts

Load Lock ensures carriers meet onboarding and load-specific requirements, including Hazmat, high-value loads, and CARB compliance. Load Lock alerts notify you of any failures in insurance, authority, or certifications, ensuring full compliance from start to delivery.

A more secure and efficient future is ready and waiting for your freight.

