

Tanker trailers play a critical role in the transportation of hazardous materials like chemical or fuel products. They also help deliver foodstuffs like grains. In either case, ensuring the safety of these products is of utmost importance. Implementing robust safety measures and utilizing advanced technologies such as fleet tracking can help mitigate risks and protect cargo, the environment, and driving conditions.

Our AirFinder asset tracking solution can be used for the tracking of fleets, and that includes fleets of tankers. We provide full visibility of your operations so you can ensure the safety and security of your tankers. We can help you monitor:

PRODUCT INTEGRITY

Critical parameters such as temperature, pressure, and leak detection are crucial in ensuring the safe transportation of hazardous materials. Our fleet tracking system is equipped with advanced sensors that enable real-time monitoring of these parameters and more, alerting operators to any deviations that may pose a safety risk. Prompt notifications allow for immediate action, preventing potential accidents or spills.



TANKER CONDITION

Proper handling and secure storage of hazardous materials are essential to prevent leaks or spills that can lead to accidents, environmental damage, and financial loss. These conditions are often contingent on the state of the tanker trailer rather than the product itself. By continuously monitoring the trailer's condition and implementing preventive maintenance, potential issues can be detected and addressed proactively.

DRIVER BEHAVIOR

Our fleet tracking technology lets you monitor driver behavior and ensure compliance with safety protocols through real-time tracking and historic location data. We can help companies identify deviations from projected routes and arrivals and use them to address any potentially dangerous driving practices. Our system also has the added benefit of letting you track dwell times, allowing you to stay on schedule for shipments.



COME LEARN MORE ABOUT TANKER TRACKING!







FOLLOW I IN LE





