



INTEGRATING **TrackKing** INTO FLEET MANAGEMENT SYSTEMS DRIVES EFFICIENCIES

Thermo King's TrackKing telematics solution gives fleets end-to-end visibility of their refrigerated assets over the road and in the yard, delivering temperature compliance and increased productivity. Fleets also use dispatch and asset maintenance management systems of various types to manage their operations. More and more, fleets are looking to integrate data into one central location. This provides dispatchers and planners actionable data, enabling them to make good decisions and improve response times.

HOW INTEGRATION WORKS

TrackKing can integrate temperature, unit alarms, trailer locations, unit settings and much more, giving fleets the ability to monitor critical cargo through the dispatch process from pickup through delivery. Thermo King has partnered with multiple fleet management and asset maintenance software companies, as well as various customer IT departments, to enable seamless data integration. Depending on the system, TrackKing enables the generation of temperature, fuel, door opening and reefer alarm notifications within the fleet management system. It also integrates unit engine hours and alarms into asset maintenance systems, creating maintenance schedules and populating service tickets.

TOP BENEFITS OF INTEGRATION

1. Increased cargo protection and load loss prevention
2. Improved asset security, utilization and up-time
3. Improved on-time delivery
4. Efficient asset maintenance planning and scheduling
5. Increased fleet efficiency and lower costs

WHICH SYSTEMS CAN TrackKing INTEGRATE WITH?

TrackKing can integrate with a customer's in-house system as well as a larger enterprise system. TrackKing has customized integrations with TMW SYSTEMS (TMWSuite, TruckMate, TMT Asset Maintenance and Innovative), McLeod Loadmaster and Add On Systems (AOS). Using Thermo King's standard web services API spec, integration is relatively quick and easy.