ReeferTrak® Tracking, Monitoring and Control Solutions of Refrigerated Assets

Ensure temperature compliance, fuel and warranty cost savings as well as improved asset utilization.

ReeferTrak is an application for transportation companies that monitors and controls refrigerated assets. The ReeferTrak solution uses ORBCOMM devices and the ReeferTrak application to help ensure temperature compliance, fuel and warranty cost savings as well as improved asset utilization.

ReeferTrak can be used as a stand-alone solution or easily integrated with existing enterprise applications for added convenience—the application works within a company’s dispatch, order generation or planning systems.

Real-time Alerts
Receive real-time alerts when issues occur—a reefer’s temperature is outside the normal range, a unit is turned off, low battery levels are detected and more.

Operational Visibility
Get complete visibility of every aspect of your reefer operation—ensure reefers are set to the right temperature and state, monitor modes of operation, fuel consumption, trailer delivery, dwell times, engine hours and battery status.

Total Control
Monitor and control a reefer’s temperature remotely with the system’s two-way capabilities.

Advanced Reporting
Improve operational efficiency with advanced reports to track engine health and hours of operation, geofences, inventory management and more. Leverage historical sensor data and run interactive graphs for one of more parameters for advanced data analysis and more efficient business planning.

Complete Reefer Support
With reliable, two-way interfaces for every type of reefer unit, ReeferTrak delivers one of the most effective wireless refrigeration management tools available in the industry. Our ReeferTrak solution can be used on reefers, heaters, gensets, multi-temps, intermodal, containers and dry van trailers.

Customizable and easy-to-use
Temperature monitoring and control
Fuel analytics
Reefer performance analytics
Advanced reporting capabilities
Seamless integration with enterprise and dispatch systems
The ReeferTrak solution currently supports ORBCOMM’s RT 6000+, providing visibility and control to dispatch and operations centers, maintenance organizations and operation managers of transportation companies. Data is transmitted from the field to the application over cellular and/or satellite networks to deliver true global connectivity.

**Geofences**
ReeferTrak makes it easy for customers to create geofences and assign them to specific refrigerated assets. Customers receive notifications when vehicles enter or exit a specific geographical location or when dwelling times at a location are exceeded.

**High-Performance Analytics**
- Fuel usage reports and summaries, refuel events and geofence fuel usage reports enable cost savings through optimization.
- Refuel Transaction Analysis make it possible to identify any discrepancies between fuel invoices and actual refills.
- Rapid Fuel Loss reports help detect theft.

The ReeferTrak main dashboard, with at-a-glance status information

**ReeferTrak On the Go**
The ORBCOMM mobile app makes it possible for you to manage refrigerated assets on the go. Track the location of assets in real-time, view reefer status and maintenance reports, monitor and control reefer temperature, view temperature graphs and more, all from the palm of your hand.

**CALL: 1.800.ORBCOMM**  **EMAIL: SALES@ORBCOMM.COM**  **VISIT: WWW.ORBCOMM.COM**

ORBCOMM Inc. (Nasdaq: ORBC) is a leading global provider of Machine-to-Machine (M2M) communication solutions and the only commercial satellite network dedicated to M2M. ORBCOMM’s unique combination of global satellite, cellular and dual-mode network connectivity, hardware, web reporting applications and software is the M2M industry’s most complete service offering. Our solutions are designed to remotely track, monitor, and control fixed and mobile assets in core vertical markets including transportation & distribution, heavy equipment, industrial fixed assets, oil & gas, maritime and government.