



TRAILER MANAGEMENT



Locate, manage and protect trailers with ease.

The greatest tool a fleet manager can have is the ability to quickly and easily locate trailers, cargo containers and other equipment. Our customizable trailer tracking solution will give you the power to know where your trailers are, when you want to know. TrueTrak GPS tracking units can help you improve customer satisfaction, protect cargo from theft or damage and bring your fleet into the modern age with immediate trailer management.

Key Features

- Device reports location every 15 minutes when in motion and up to 4 times a day when stationary
- Customizable features to meet fleet needs
- Options for:
 - Tethered and untethered devices
 - On demand trailer location
 - Temperature monitoring for refrigerated units
- Email or text alerts for:
 - Geofence violations
 - After hours and unauthorized movement
 - Opening of container or trailer door
 - Low battery
 - Power disconnect

Benefits

- Gives fleet managers real-time visibility of trailers for improved operating efficiency
- Improves dispatch coordination and on-time deliveries for better customer satisfaction
- Ensures trailers are secure and arrive safely
- Helps business owners set themselves apart from the competition
- Supports loss control programs which lead to reduced liability costs
- Helps safety managers recover stolen goods faster and minimize losses

Track and Monitor Trailers in Real-Time

The TrueTrak trailer management solution gives fleets the power to immediately locate trailers with just a few clicks. This technology lets fleet managers monitor and track trailers by automatically locating and reporting the location of trailers every 15 minutes when moving and up to 4 times a day when stationary.

TrueTrak devices also have options for temperature monitoring on refrigerated units, door sensors that send an alert when the door of a unit has been opened, and movement start and stop location updates. Managers have the option to locate trailers on demand, which will help to quickly recover goods or equipment that have been reported stolen.

There are four TrueTrak devices with varying options for power type, battery life, sensors, on-demand ping, and temperature monitoring. All four devices offer international tracking options.



TrueTrak BL for Dry Trailers & Cargo Containers

TrueTrak BL is ideal for use on dry trailers and cargo containers. It is powered by lithium ion battery with battery life lasting up to 7 years (depending on ping rate) with low battery alerts. This device allows for location updates up to four times a day when stationary and reports location each time a trailer starts or stops moving. Door sensors, on-demand ping and temperature monitoring are not available on this device.



TrueTrak BA for Mobile Equipment

TrueTrak BA is ideal for mobile equipment that requires minimal location updates per day. This device is powered by 6 AA batteries which last up to 6 months (depending on ping rate) with low battery alerts. This device allows for location updates up to four times a day when stationary. However, we recommend selecting a lower ping rate to maintain longer battery life. Door sensors on-demand ping and temperature monitoring are not available on this device.



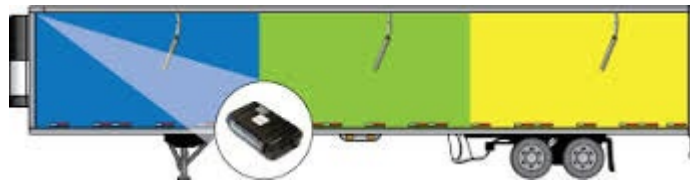
TrueTrak T for Dry Trailers

TrueTrak T is a tethered solution that is ideal for dry trailers. It pulls its power from the tractor when the trailer is connected and from an internal battery when disconnected. When the trailer is disconnected, the internal battery will power the device for up to 6 months with low battery alerts. This device will report location once a day when stationary in order to maximize battery life and report location each time a trailer starts or stops moving. This device can be configured to detect door open and closes, and you are able to ping the device on-demand. Temperature monitoring is not available on this device.

TrueTrak RT for Refrigerated Trailers



TrueTrak RT is a tethered solution that is ideal for refrigerated trailers because it is capable of monitoring the temperature of up to three zones, and can be configured to send alerts if the temperature deviates from the ideal temperature zone. This device is powered by the tractor when connected and from an internal battery when disconnected. When the trailer is disconnected, the internal battery will power the device for up to 6 months with low battery alerts. This device will report location once a day when stationary in order to maximize battery life and report location each time a trailer starts or stops moving. This device also sends alerts when it detects door open and closes, and you are able to ping the device on-demand.



Product Comparison

Specifications	BL	BA	T	RT
Power Source	Lithium Ion Battery	6 AA Batteries	Tractor and Internal Battery	Tractor and Internal Battery
Location update frequency when in motion	Every 15 minutes	Every 15 minutes	Every 15 minutes	Every 15 minutes
Location update frequency when stationary	Up to 4 times a day	Up to 4 times a day	Once a day	Once a day
Movement Start and Stop Updates	Yes	Yes	Yes	Yes
International Tracking	Yes	Yes	Yes	Yes
Temperature monitoring and notification	No	No	No	Yes
Door open/close sensor	No	No	Yes	Yes
Ping on Demand	No	No	Yes	Yes
Estimated Battery Life	2 years	6 months	6 months	6 months

Stay Competitive with One Technology Resource

With the ongoing changes in technology, it is very difficult for fleets to remain at the forefront of new technology, compliance changes and best practices. RMJ Technologies keeps itself aware of cutting edge fleet technologies and shares this knowledge with its clients to help them stay competitive and in compliance with federal regulations. Our clients know that they do not have to purchase fleet technology from multiple vendors because we make it easy to meet their fleet technology needs with one source.

“ RMJ Technologies has been a joy to work with. Nowadays, it's rare to find this level of excellent support in any business, especially post-sales. They have and continue to exceed my expectations. ”

— Gary Nagaoka, Santa Clara Valley Water District

About RMJ Technologies

RMJ Technologies is a bilingual fleet optimization company specializing in vehicle telematics, driver risk management solutions and trailer management systems. We are a solutions-based company that focuses on improving mobile workforce productivity, increasing safe driving behaviors, optimizing fleet operations, ensuring regulatory compliance, and reducing fleet liability and risk through collaborative teamwork, creativity and innovation. We aim to become a leader in fleet management solutions for both private and public entities by engaging in strategic partnerships developed with our clients to ensure that their fleet management solutions meet their needs.

Learn how we can help design a fleet technology solution to encourage improve trailer utilization and boost customer satisfaction. Visit www.rmjtech.com and let us show you how you can grow your business.



970 Los Vallecitos Blvd
Suite 202
San Marcos, CA 92069
877-273-0333
www.rmjtech.com