



# TRUFLEET<sup>®</sup> AVL SOLUTION

## Track your Fleet Anywhere, Anytime using LTE Cat M1 Cellular Telematics

Tired of playing phone tag to get the status updates you need to effectively manage your mobile workers? TruFleet's cost-effective GPS tracking system gives you around-the-clock access to your vehicles' location. With little infrastructure, you can track the movements of your fleet nationwide.

Whether you are managing a small or large fleet, TruFleet provides the rich data needed to effortlessly, and in real-time, track and manage commercial vehicles, trailers, and assets. From any browser you can access their location, view bread-crumb trails and pull historical reports to optimze efficiency, enhance productivity and ensure the safety of your employees.

#### www.tallymatics.com



## Real-Time Visibility for Real-Time Results

## TruFleet's GPS tracking system puts you in the passenger seat of every vehicle.

Small and discreet, the cellular tracking unit can be mounted on the dashboard or placed in the glove compartment to monitor driver behavior. TruFleet utilizes the cellular box's accelerometer (motion sensor) and responds instantaneously to pre-defined conditions related to time, date, location, and can detect hard braking, aggressive acceleration and vehicle impacts. Using Tallymatics' proprietary Route GeoData Compression, TruFleet displays and records the user's whereabouts real-time with 12x resolution versus the competition.



#### **TruFleet Features**

- Visualize one or all of your vehicles in real-time
- The easy-to-use interface display allows users to create points of interests, click on bread crumbs to see historical data and bookmark common locations
- Replay of historical data based on date and time
- Set up automatic email alerts should users activate an emergency alarm, speed, go outside a geofence, etc.



Improve Situational Awareness



Enhance Safety

- When a vehicle activates an emergency message, an audible alert is raised & the location of the vehicle is automatically centered on the map
- Web-based mapping tiles can be configured through Open Street Maps or Google Maps
- Geofences can be easily created & assigned for individual vehicles or fleets and used to trigger an alarm should a driver go off course



Reduce Operational

Costs



TruFleet's AVL solution is an **integrated software application** installed on a server which tracks the location of a cellular telematic boxes and/or GPS enabled radios. The solution continuously monitors the vehicle's movements and relays the information through TruFleet which can be viewed on any web browser.

*TruFleet's hardware can be hosted locally or cloud-based with a low monthly fee.* 

**About Tallymatics:** Tallymatics manufactures high performance, telematics products and solutions for a wide range of applications. With support for both RF wireless and data networks, Tallymatics enables high-resolution location awareness of mobile field assets across any type of wireless network. Tallymatics is a division of Tallysman. Learn more at www.tallymatics.com

Contact us: info@tallymatics.com T: +1 613 591-3131

© 2020 Tallymatics Inc. All rights reserved. Tallymatics, "The connection of things" tag line and the Tallymatics logo are trademarks or registered trademarks of Tallymatics Inc. and/or its affiliates in Canada and certain other countries. All other trademarks mentioned in this document are the property of their respective owners. The information presented is subject to change without notice. Tallysman assumes no responsibility for any errors or omissions in this document. Tallymatics is a division of Tallysman Inc. Tallymatics hereby disclaims any or all warranties and liabilities of any kind.

Tallymatics-TruFleet-AVL-Solution-Brochure-EN-v4.0 EN

### www.tallymatics.com