

The **connection** of things.



TRUFLEET[®].CLOUD AVL SAAS

Track your team Anywhere, Anytime via multiple networks and devices: LMR, PoC or LTE-M Cellular

TruFleet allows you to have a richly featured, no compromise geo-location tracking capability, with maximum choice of what and how to track. Track radios, portable or mobile. Track Push to Talk LTE radios (Motorola, Tait, Kenwood, ICOM) and cellular telematics devices. Multi-network; simultaneously.

Small or large fleet, real-time or route replay; monitor vehicle I/O, fuel consumption and diagnostics; manage mission equipment location; create custom maintenance schedules; import ArcGIS map features; export to 3rd party applications such as OMS, IFTA or straight JSON API ... all with easy to use dashboards, reports, controls and data downloads.



The ultimate in network/device tracking flexibility

TruFleet.Cloud is designed to deliver no-compromise, feature rich geolocation tracking to mobile device users AND traditional cellular telematics, over multiple simultaneous vendor networks: Motorola, Tait, Kenwood, ICOM; LTE or LMR. Suitable for small or large fleets, beyond pure location we expand the mission awareness by integrating information from devices such as the Sprite TW400 IoT Tracker, which can access vehicle diagnostic information, and fuel consumption, track driving behaviour and even monitor BLE tagged equipment to ensure your team has the right "kit", and doesn't lose it.

Trufleet.Cloud works with many external applications and information sources to deliver a flexible solution, incuding Multi-Speak servers, Fuel Tax (IFTA) and ArcGIS

TRUMMICS TRUMMICS TW400 Mobile IOT Tracker

TruFleet Features

- Intuitive and Efficient User Interface: Dashboards etc.
- Route Replays parsed by trip with event lists
- Mission Equipment Manifests and tracking
- Maintenance scheduling with flexible service definition
- GeoSearch to locate devices in a specific time and space
- Flexible GeoFence management and Points of Interest
- GeoFence (entry/speed/exit), Speeding, Out of hours (per vehicle per day) rules
- Emergency handling



Awareness

IMR



Safety

- Notifications on Emergency, GeoFence, Speeding, DTC's, Asset left, After Hourse use, Maintenance approaching; via email, in-app, system level, SMS; per vehicle; user preference.
- unlimited user accounts with tiered privileges
- Display features from multiple ArcGIS servers, export to multiple MultiSpeak OMS servers or IFTA servers. JSON API for generic application exports
- Import devices, users, geofences (lat/long polygon) via CSV upload. Export all reports in CSV format





TruFleet.Cloud is a GeoLocation Software as a Service
application. Cellular based devices send location and telematics
information directly, and radio LMR networks are connected
to it via the TruFleet.Extender proxy, which provides strong
encryption and has a 10 year legacy of integrating with
MotoTRBO Connect Plus, IPSC, Capacity Plus, and Capacity Max;
Tait DMR II/III conventional and trunked, P25 Conventional and
Trunked, Kenwood NEXEDGE and ICOM cellular via donor radio
or IP5000.

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-CLOUD-Brochure-EN-v1.0 20230404 EN

TRUFLEET

CLOUD / SERVER

www.tallymatics.com