

Fleet Complete® Fleet Tracker gives you full fleet visibility



Fleet Tracker

Provides you the ability to pro-actively manage and react to fleet exceptions

Efficiency is important in a fleet of vehicles. Each time a vehicle goes out on the road, it is expensive. There is the risk of waste that may be incurred in the form of fuel, unnecessary mileage and unproductive time.

Fleet Complete Fleet Tracker provides you the ability to pro-actively manage and react to fleet exceptions as well as provide you the ability to report on reoccurring events. By utilizing key application features such as reporting, alerts, and maintenance tracking, Fleet Complete Fleet Tracker can help efficiently manage and lower your fleet costs.

The Basics

Fleet Complete Fleet Tracker enables your business to track the real-time location, speed and direction your vehicles are traveling. With Fleet Complete Fleet Tracker you have an in-vehicle modem which allows you to monitor your vehicles in real-time, capturing vehicle data such as status of ignition, battery voltage, harsh braking, rapid acceleration and hard cornering, in addition to optional sensor information. With Fleet Complete Fleet Tracker you can prevent unauthorized use of vehicles and out-of-route activities with automated alerts and so much more.

Using Fleet Complete has essentially paid for itself time and time again. Reducing our fuel costs has an obvious and immediate impact to our bottom line. *Anglia Steel Industries Ltd.*

Reduce Idle Time

Fleet Complete Fleet Tracker captures vehicle ignition status enabling you to monitor and react to excessive idle times. **Reducing idle time reduces fuel consumption and maintenance cost which improves the bottom line!**

Plan More Efficient Routes

Utilizing Fleet Complete Fleet Tracker you gain valuable information with customizable reports. Set geographic perimeters (geo-fences) and be alerted when your vehicles enter or exit the area. Further analyze the reports to help you better manage your vehicle utilization, increase profitability, and uncover additional revenue generating opportunities. **Fleet tracking and route planning reduces fuel consumption and increases vehicle utilization.**

Monitor/Analyze and React to Driver Behaviour

By reducing speeding, you'll not only save on fuel costs and improve driver safety, but you'll play an important role in saving our environment, as a high percentage of vehicle emissions are released at speeds over 62 mph.



MGS200

The **MGS200** is a feature rich economical fleet tracking device capable of monitoring location, speed, ignition status and inputs.

Features

- Built-in Alerts: Speeding, Idling, Harsh Braking, Rapid Acceleration, Panic / Emergency button, Ignition On / Off (Engine Time, Idle Time), PTO Monitoring (On / Off)
- Alert Engine can be customized based on advanced exception rules to meet your business needs
- Battery Voltage Sensor
- Low Power Consumption
- 4 inputs / outputs (expandable to 15)
- 1 Serial port with option to expand to 2
- Optional Back-Up Battery
- Internal 3-axis accelerometer
- Full support of Garmin FMI
- High Sensitivity GPS
- DriverID
- Temperature Monitoring
- 1 year Manufacturer Warranty

Fast Facts

Harsh Braking & Rapid Acceleration: Reduces fuel economy by 33% on the highway, 5% in the city

Speeding: For each 6.2mp/h over 62mp/h decreases fuel economy by 10%

Idling: A typical truck can waste one gallon of fuel during one hour of idling. If your truck idles for three hours a day, your driver unknowingly can be wasting \$14.00 a day or \$3,500 per year in fuel.

Regular Vehicle Maintenance: Makes fleet vehicles more fuel-efficient and reduces emissions. Keeping tires properly inflated can improve fuel efficiency by as much as 19%



MGS500

The **MGS500 3G HSPA** is a highly configurable, feature rich, mobile resource management device designed to service a wide variety of market and industry requirements. The MGS 500 includes all the features of the MGS200, plus:

Additional Features

- 3G HSPA Wireless Communication
- Wi-Fi Capable
- Multiple I/O capability or a variety of activity monitoring & peripheral support

Key Industries We Serve:

Service Fleets

- HVAC
- Plumbers
- Electricians
- Technicians
- Landscape
- Property Management
- Restoration & Repair

Other

- Construction & Environmental Services
- Oil and Gas

Delivery Fleets

- Courier
- Parts Delivery
- Office Supplies Delivery
- Furniture Delivery
- Food & Beverage Delivery
- Armored Vehicles
- Passenger (Limo, Patient Transfer)
- Tow-Trucks