



FleeTrak Monitor User guide Outline

FleeTrak Monitor is a software product that allows end users to control their assets (vehicle fleet, machinery, employees, pets, etc.).

Asset tracking includes:

- Detecting asset position and watching its movements on map;
- Observing dynamic change of various unit parameters such as speed, fuel level, temperature, voltage, etc.;
- Management of asset (sending commands and messages, assigning jobs and routes, adjusting notifications, etc.) and drivers (phone calls, SMS, work shifts);
- Control of asset movement along a route with check points;
- Interpreting information derived from the asset in various kinds of reports (tables, charts);

Supported browsers are:

- **Mozilla Firefox 12+**
- **Opera 10.0+**
- **Internet Explorer 8+**
- **Google Chrome 2.0+**

To make its performance better, it is recommended to install [Chrome Frame](#) plugin that is compatible with Windows 7 / Vista / XP SP2.

User Interface

- Introduction to FleeTrak AMS User interface

Monitoring

- How to Track Units on Map
- How to send SMS messages, Pictures from messages
- Icon Explanation
- Commands
- Unit group Monitoring

Tracks

- How to map Tracks
- How to Manage Tracks

POI

- How to Create POI
- How to Manage POI

Geofence

- How to Create/Manage Geofence



- How to set Geofence properties
- Saving Geofence on the FleeTrak Monitor.

Jobs

- How to schedule jobs
- Executing Commands
- Change User Access to Units
- Sending reports by email
- Send Information about fuel
- Jobs about Routes

Notification

- Describe to users what notifications are,
- how to create, View and Edit notification

Units

- How to manage units on FleeTrak Monitor
- How to create/ manage service intervals

Users

- How to Create Users
- How to Manage Users

Drivers

- How to Create Drivers
- How to Assign Driver to Units
- How to Use/ Check the Driver assignment

Message

- How to Work with messages
- How to send commands to units
- How to check unit log
- How to Import/ Export message

Report

- How to generate reports Online
- How to Print Reports
- How to export Reports to File

Routes

- How to create a route
- How to manage route

Tools

- How to Use Track Player
- How to measure distance between two objects
- How to calculate the Area and perimeter of an Area



FleeTrak™



- How to find Location of Places, City, House, detect address of a place

FleeTrak AMS Mobile

- Introduction to FleeTrak mobile
- FleeTrak-M Mobile Requirements
- How to Display Unit Current position On Map
- How to Check Unit Movement for latest 5 messages
- How to Dynamically Filter Units by name
- How to check information about Unit state, Connection, Driver, sensor Values, etc.
- How to Track Moving Units
- How to Use Geo Location