



# Cansys-R Web Application Features

Cansys-R-R VTS web application allows users to monitor and track multiple vehicles from a single interface. This system was created specifically for service and delivery companies needing an efficient, cost effective method to manage their fleets. This application converts GPS data into user-friendly maps and reports, accessible via the internet. Reports can be exported to other applications for MIS purpose. Customers experience dramatic operational improvements which include increases in productivity, customers service and vehicle safety. Additionally, Customers experience significant decreases in fuel costs, overtime, and running expenses.

There is a nominal per vehicle fee for access to the Web Application. Users have the option of installing the Web Application on their server by paying a one-time license fee.

- Route Display: Display of the routes traveled by vehicles plotted on Google Earth.
- Online Alerts: Over speeding, acceleration/ deceleration, unauthorized stoppages and emergency SOS alerts through SMS.
- Reports: View details by date, vehicle Number, driver name or Mobile number.
   Generate standard reports on criteria such as vehicle stoppage, vehicle speeding, or trip summary.
- Vehicle Management Update driver and vehicle profiles, as well as manage vehicle groups.
- Real Time Tracking: Display of vehicle information including location, speed, time and distance covered.

#### Fleet Management

- Software to improve productivity of your Vehicles.
- Analyze Key Business Parameters like:
- Key Performance Indicators
- Productivity of each vehicle
- Fuel spends and revenue
- Return on Investment
- Driver Productivity



Provides seamless integration to client's software systems on servicing schedules, billing information, accounts etc.

- Shares information on supply and demand in an online mode.
- Using Cansys-R VTS device data, predicts Vehicle availability.
- Reduces idle time and improves availability of vehicles.
- Maximizes the revenue for each trip.
- Improves Customer Service.



The anti-theft version of the VTS devices has additional interface with the vehicle electronics to immobilize the vehicle in case of theft. It can also be configured to sound a hooter. The VTS continues to function normally and transmit location data.





## Models:

Cansys-R VTS 10: Uses GSM technology to give on-line approximate location of vehicle (within a radius of 2 Kms). Low initial investment ideal for cross-country logistics operators needing approximate location of vehicle.

Cansys-R VTS 20: Receives positional information from GPS satellites. GPS data is transmitted regularly to our server, using SMS, giving a nearly on-line trace of vehicle movement. The Cansys-R VTS 20 can be used by fleet owners having Pan-India operations for precise monitoring of vehicles.

Cansys-R VTS 30: GPS satellite data is streamed continuously to our server using GPRS giving a real-time, on-line trace of vehicle movement. VTS 30 uses SMS in case of GPRS link failure. Cansys-R VTS 30 can be used by operators having Intra-city/urban area operations.

Common features for all models

### **Options:**

Battery back-up
2 way communications
Internal memory and PC interface for off-line data retrieval
Vehicle parameters monitoring
Automatic periodic reports via e-mail / SMS

### **Value Added Features:**

Over speeding Alert
Idle for user specified time Alert
Cargo-bay access alert
Power disconnect (If back-up battery is installed) alert

For further information & demo log on to:

http://www.vtsonline.in



G Plus Services Pvt. Ltd.