



www.trackonline.in
Track Anything, Anywhere, Anytime...



Overview >>>

Vehicle Tracking System is an electronic device installed in a vehicle to enable the owner or a third party to track the vehicle's location. Our vehicle tracking system uses Global Positioning System (GPS) modules for accurate location of the vehicle. This system also combines a communication component such as cellular or satellite transmitters to communicate the vehicle's location to a remote user. Vehicle information can be viewed on electronic maps via Internet or specialized software.

Vehicle Tracking Unit consists of a built-in GPS receiver, GSM Modem and Battery. This unit is enhanced two-way communication.

All the communication with the user/server are handled by Tri-Band M/GPRS module which accurately delivers all the navigation data.

Benefits >>>

- Reduces Fuel Cost
- Increases Driver Productivity
- Eliminate Excess Overtime
- Improve Customer Service
- Anti-theft



Product Features >>>

- Tri-band 900/1800/1900 MHz GSM / GPRS Module
- 20 Channels GPS receiver (SiRF III)
- Built-in Battery
- Local & Remote Configuration & SMS / GPRS Communication
- LED indication for GSM, GPS and Power Status.
- GSM + GPS Combo Antenna

Service Features >>>

- 24/7 Live Support
- Dual Server Support
- Dual Map Option
- Online and Off-line Tracking
- 110+ Service Centres
- Report and Features Customization.
- Reliability

Solution >>>

- School Buses
- Company Vehicles
- Ambulance
- Taxi
- Car Dealers
- Lorry
- Bank Vehicles

Architecture >>>



How it works >>>

Vehicle Tracker helps the customer to track whatever, whenever and wherever.

When the vehicle tracker unit is installed in the movable unit, the tracker unit will start sending signal to the satellite on every regular intervals. The Satellite receives the information and sends an acknowledgement signal to the tracker. Now the tracker analyses the information received and displays the information on the location of the movable unit in the globe.

This information on the movable unit can also be tracked from a distant location. This special feature is also possible by the tracker as the location information displayed by the tracker is send to a mobile signal reception tower which in turn sent the signal, either to the mobile in the form of an SMS or to the internet where the remote monitor can view the details of the travel information.

About Trackonline.in >>

www.trackonline.in is a dotcom venture of Rede Technologies (P) Limited. Interestingly REDE stands for Radical, Excellence, Dedication and Energetic.

Rede Technologies is a dynamic and fastest growing Chennai based business house, providing world class GPS/GPRS /Wireless Remote solutions in India.

Rede Technologies is a part of Rede Group (www.rede.org.in) which operates in different business sectors such as Networking and Tele-Communications, Information Technology and Electronics Engineering.

The business operations of Rede Technologies are widely spread across Singapore and are currently expanding its operations in UAE and Bahrain.

Rede Technologies was incepted early 2009 to support and focus its expertise to facilitate the development GPS, GPRS and Wireless segments globally.

Rede Technologies, your ultimate solution provider on tracking information, indeed originated from Metinc Graphic Systems who provides solutions for PCB (Printed Circuit Board) Designing and Manufacturing for the past thirty years. Mr. Karthie Kumar is the founder of Rede Technologies who heads the Group as Managing Director with his strong expertise in various areas including Information Technology & Human Resources Development.

For trade enquiries, please contact below information,



Radical | Excellence | Dedication | Energetic

Rede Technologies (P) Limited
#567, Anna Salai, Teynampet, Chennai - 600018, India
Phone: +91-44-24343331 / +91-44-64504202
Mobile: +91-95 6611 6611
E-mail: info@trackonline.in