

1

2

Phone Edition

Ashram
Ashram
Ashram
CG Road
CG Road

GSM Modem attached to PC

Software Installed Symbian Phone

Data Stored in Phone

Send SMS

Your Sales Person has been tracked

Track now through Mobile

Phone Edition works with *symbian* based phone, which is loaded with Location Tracker software. Location details are periodically sent to fixed number or stored in mobile phone itself to project the route or location detail through the map.

Online and offline version of Phone Edition

Online
In this version location details are sent to a central location at regular intervals through SMS. The data received can be viewed through the web interface [Locationtracker.com], which will facilitate the user to view the location.

Offline
In the offline version the details are stored in the phone itself. Later on the stored data can be down loaded to the desk top application to view the location or route data through the map.

3

GPS Edition (Online and offline)

GPS ANTENNA

Oil Tanker

GSM MODEM

Location tracker

Send SMS

CELLAPPS APPLICATION

CENTRALIZED LOCATION

GPS Edition

The online edition is a GPS based tracking system which is capable to send the location details to a centralized location, to facilitate online tracking of goods, vehicles or persons in transit.

Components Used in Online Edition

- Location tracker device with GPS antenna.
- In-built GSM modem to facilitate the data transfer through SMS.
- Cellapps server software installed at central location with GSM modem to receive the data online and to update the locationtracker database.
- Locationtracker.com access rights to view the location or route data received online.

Offline Edition

- On the other hand offline edition allows us to store the location details in the device itself for future analysis.

4

Tower Edition

Device

Send SMS

Central Location

CellApps Server

GSM Modem

In tower model the data is collected through the terminals fitted at specific locations, where the user data is collected through smart card, RFID card or through Bluetooth device. The data collected will be sent to the central location through a SMS.

Component Used in Tower Edition

- Terminal fitted at specific locations to collect the data. The terminal will be capable of accepting the user data through Smart Card/RFID Card or through a Bluetooth device.
- Inbuilt GSM modem will send the user information to the centralized location through SMS.
- Cellapps server installed at central location will receive the data sent by the terminal and will also update the central database.
- Desktop application capable to project location or route details through a map.

For more details please contact

B-11, Premium House
Opp. Gandhigram Rly. Station
Ellisbridge, Ahmedabad -
380009, India.
Phone:- +91-079-26580392
+91-079-26574356
Email:- info@salriver.com
Website:- www.locationtracker.com

Location Tracker
Dealer :