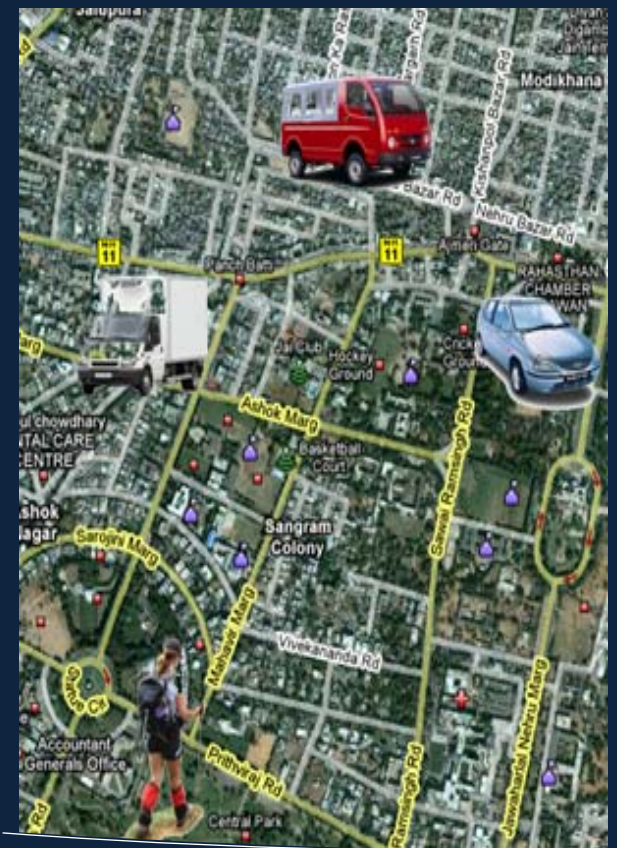




Make Difference

www.thinkclock.com



Locus-V

- Module: 900/1800/1900 MHZ Tri-band GSM/GPRS module, 20 channel GPS receiver
- Power Supply: 12.0 ~ 24.0 V DC (from vehicle's battery)
- Dimension: 105 x 100 x 30 mm
- Antenna Type: External
- Weight: 250 gms (without antenna)
- Operating Temperature: -10°C ~ 55°C

Locus-I

- Module: 900/1800/1900 MHZ Tri-band GSM/GPRS module, 20 channel GPS receiver
- Power Supply: 3.7 V DC rechargeable Li-Ion in-built battery
- Battery Life: 72 Hrs. when fully charged
- Dimension: 64.66 x 43.19 x 22.81 mm
- Antenna Type: Internal
- Weight: 100 gms
- Operating Temperature: -10°C ~ 55°C

Visit us:

ThinkClock Innovation Labs (P) Ltd
 #2307, Innovation Centre
 Computer Complex -1
 IIIT Allahabad, India 211012
 Web: www.thinkclock.com

Contact us:

Email: contact@thinkclock.com
 Phone: +91 (0532) 2922142
 Mob: +91 9648148236/9450123204

Rx: ThinkClock Locus

Follow, wherever they go



ThinkClock
 ... Make Difference

Technology Overview

ThinkClock offers Remote Tracking Solutions, using which you can manage your mobile resources more effectively without following them. Be your vehicles, be your personnel or be any other valuable-in-transit; Keep tracking and guiding them remotely wherever they are operating and get their detailed track reports. This is an innovative and revolutionary solution made by marvelous integration of three next-generation technologies GSM/GPRS, GPS and GIS at ThinkClock.

The mobile resource is equipped with a device which calculates its location by receiving signals from GPS satellites, then it sends its location coordinates to our system over internet through GSM-GPRS network. Our system maps this location using GIS and shows the exact position to the requesting client through our web-portal or on his mobile screen on street-level maps.

Products & Services

- Real-time remote tracking through internet or GPRS enabled mobile on high-resolution street-level maps
- Audio surveillance –listen and monitor remotely without being known...also with two way communication support
- Detailed reports –path travelled with speed and time stamp, replay the trip, distance travelled
- Auto-alerts by email/SMS/call about configured events like destination/location reached, deviation from set-path, over-speeding, accident/sudden-break, unauthorized stoppage, going-out from defined area
- Route planning – path distance, shortest / alternative path
- Locate nearest vehicle, get expected time of arrival
- SOS alert –in case of emergency/accident inform the location to owner, police



ThinkClock Locus-V Solution for Vehicle Tracking

- Commercial Transporters
- Taxi/Cab Agencies
- Personal Vehicles (Car, Bike)
- Travel and Tour Operators
- Public Transports
- Logistics & Courier companies
- Utility Services tracking of Police, Ambulance, Fire Service, Bank etc.

Now keep an eye over your moving vehicles and have complete peace of mind; plan your routes and optimize the productivity; save fuel and time, reduce the operating cost; make accurate scheduling and provide better customer services

EXPERIENCE THE WORLD OF TOMORROW WITH THINKCLOCK TODAY. WE ENGINEER CUTTING-EDGE TECHNOLOGIES INCORPORATING INNOVATION TO MAKE A PERFECT SOLUTION FOR YOUR NEEDS. WE WANT TO EMPOWER PEOPLE'S LIFE WITH UN-SEEN TECHNOLOGIES AND CREATE A SMARTER WORLD AROUND, IN-ORDER TO MAKE YOUR LIFE EASY.

ThinkClock Locus-I Solution for Personnel Tracking

Now stop worrying about your beloved ones: kids, wife, elderly parents, relatives, pets etc. when they are going out. You can track them, anywhere they are.

Track field employees, Sales and Marketing staff, Delivery persons (Courier, Restaurants, Goods etc.) and Valuable-In-Transit