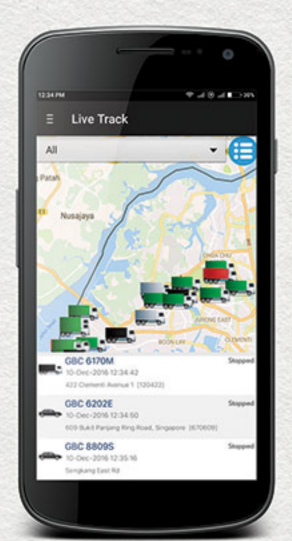
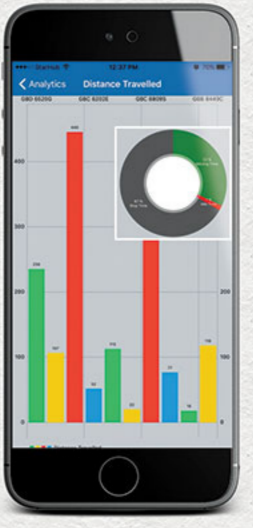


ADVANCED FLEET MANAGEMENT





ComCentric



NeatTrack is one of the most reliable, scalableand comprehensive GPS Tracking & Fleet Management solution

Currently used by customer in several countries to improve their fleet operations, asset utilization and driver safety with GPS software that scales to fleets of all sizes. It will help to reduce labor and fuel costs by keeping tab on idle time and total and give business owners the right tools to be Productive & Successful in their Fleet Operations.

"Take control of your fleet operation & productivity REMOTELY"

Precisely track the Vehicle's Location in real-time

- Know the status of your vehicle (speed, ignition, mileage etc.)
- Know your fleet and its activities through detailed historical reports
- Increase driver safety & performance by monitoring of their driving habits
- Increase customer satisfaction by accurate service & arrival times
- Faster response to customer requests by knowing your vehicle's location



High Performance High Sensitivity GPS Vehicle 3G Tracking Device









Download NeatTrack App.

Product Feature:

- Tracking (by time interval, distance interval or smart mode)
- Journey logging up to 100,000+ waypoints
- · Geo-fencing report
- Self-defined events report
- Emergency alert
- · Speeding alert
- Power low/lost alert
- · Power management
- Password setting
- · SIM pin code setting
- GSM/GPRS communication simultaneously
- · Device configuration over the air
- · Firmware upgrading over the air



GPS Hardware Specification:

Dimension: 60(W) x 27(H) x 77(D)

Weight: 110g

· GPS: 66 channels high sensitivity GPS receiver

 Communication by voice, SMS, Edge, UMTS and HSDPA for 3G

Power source: DC 8-35V

Back-up battery: 880mA, 3.7V

· Power consumption:

 < 55 mA @ DC 12V (GPS on, GSM on, GPRS connected)

 < 20 mA @ DC 12V in power saving mode (GPS off, GSM in standby mode)

• < 8 mA @ DC 12V (GPS off, GSM off, acceleration/I/O sensors on

· Serial port: 1 mini-USB, for data exchanging

Input port: 4 digital input ports (include 2 analog),
2 positive triggering, 2 negative triggering

Output port: 4 digital output ports;
4 negative triggering

Memory: Built-in 4MB flash memory

· Built-in tri-axial acceleration sensor

· Built-in 2.4GHz RF transceiver

 Operation temperature: -20C to +80C (w/o battery equipped)

About Comcentric:

We provide Web and Mobile solutions for GPS Vehicle Tracking & Fleet Management, Driver Behavior Management, In-vehicle Mobile DVRs for Video Streaming, Fuel Level Monitoring and Asset Management. We are a customer-driven business. We research, identify and analyze customer requirements to ensure that we deliver optimization solutions for mobility.