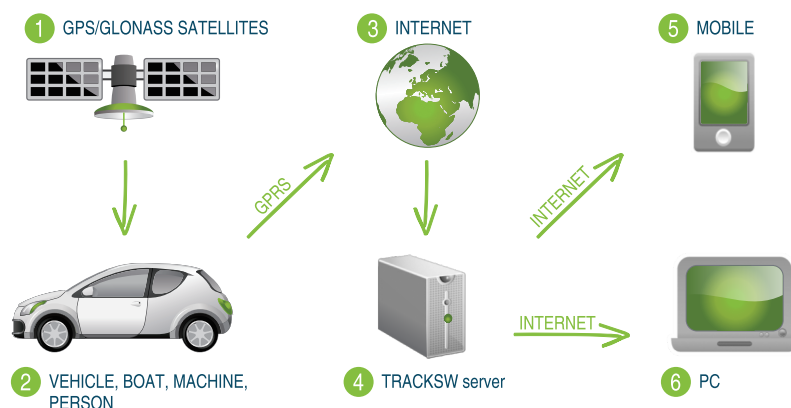




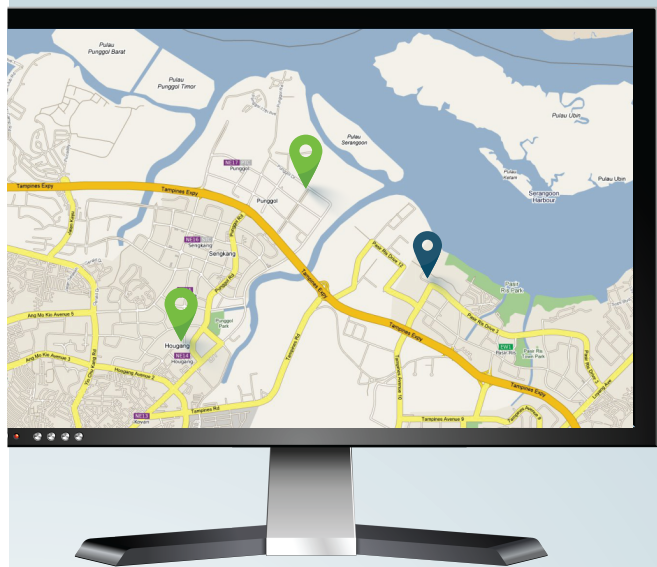
how it works ...

Inside of vehicles are placed GPS tracking devices which are continuously sending geo positions using GPRS connection. Tracksw.com server manages data received and provides user web applications.



track.sw features ...

- different browsers (Chrome, IE, Mozilla) and OS supported (Windows, Android, iOS, Linux) on PC, tablet or mobile phone
- different GPS tracker manufacturers supported, like Teltonika, Queclink, Android tracker ...
- fleet overview (current state, check history, reports, stops, distance travelled, advanced reports)
- events via e-mail or SMS (overspeed, geofence, timetable alarm, inactivity, service period,...)
- plan optimal route: distance, time, ETA
- mobile apps: messaging, switching private drive (ON/OFF), driver identification - NFC supported
- advance reports (speed control, stops, drives, POI), data and charting module
- monitor vehicle using CAN interface (consumption, fuel level, engine speed, pedal position, total distance)
- digital and analogue sensor supported, 1-Wire sensor
- API service, simple ERP integration



be our partner ...

Make your own business, find clients and using our software.

We can offer you complete software package:

- GPRS communication software using MS SQL database
- Windows 2008/2012, IIS server available
- administrative tools - manage your clients and tracking devices
- hosting on your/our HW, check options on pricing plan
- branding supported (logo, link, your domain), white label
- we can offer you also tracking devices, by different producers
- installation and technical support
- custom solutions



Test
our software
and get additional
information on
tracksw.com

different trackers ...

personal trackers
classic tracker - wire
OBD trackers
android phone tracker



track accessories ...

reader
iButton tag



latestes news ...

Android phone as tracker
API integration

