

SkyNet

Mobile Communications

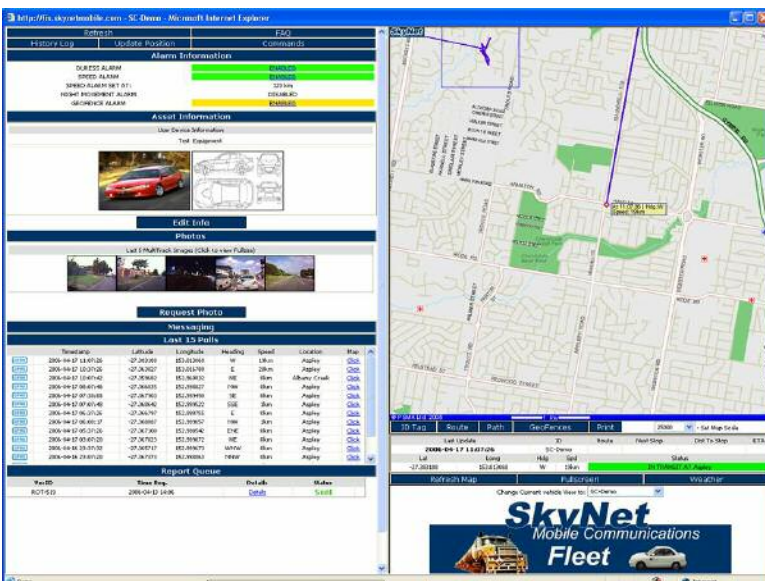
NAVTrack



Track vehicle movement with simultaneous GPS navigation

SkyNet NAVTrack and the HP6515 iPAQ is the package that fleet owners have been waiting for.

NAVTrack offers satellite navigation combined with voice and image, further coupled with all the back end tracking facilities every business wants but can't always justify. Teaming up with Hewlett Packard and their HP6515 device, SkyNet provides street level GPS-accurate mapping. It also features duress or breakdown alarms together with mobile messaging and full Satellite navigation.



Setup your own **duress alarms** or **breakdown alerts**. These are sent via GPRS back to an operations area or a monitoring call center.

Every Vehicle will have **Satellite Navigation** and direct contact via SMS messaging to an operations or call center to ask for vehicle information or help.

Define boundaries where vehicles are prohibited to go, and be notified of breaches on the tracking interface and call center log.

Route History will be fully recorded at the secure data center to be downloaded or printed as required



HP6515 iPAQ

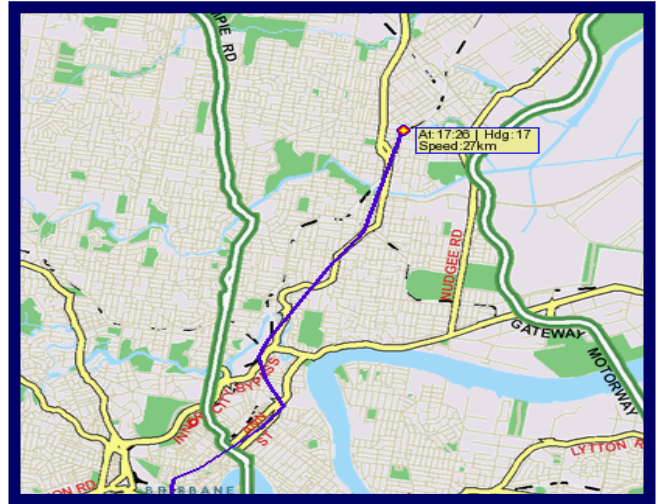
- ✓ GPS receiver
- ✓ Integrated camera
- ✓ GPRS
- ✓ Integrated microphone
- ✓ 2.5mm loud speaker
- ✓ Car Charger
- ✓ Optional water proof case

Full Satellite Navigation



GSM Tracking

- ✓ Conform to legislative demands;
- ✓ Increase staff confidence levels;
- ✓ Track and monitor all vehicles;
- ✓ Reduce insurance premiums;
- ✓ Personal security – duress alarms;
- ✓ Promote and protect company image;
- ✓ Demonstrates accountability;
- ✓ Instant accessibility of client location;
- ✓ Mobile phone communication;
- ✓ Confirm vehicle trips.



SkyNet NAVTrack navigation and tracking with HP's HP6515 iPAQ

The NAVTrack concept uses the SkyNet Fleet Information System (FIS) web interface.

The web interface can be accessed from any internet capable computer and from it all features can be utilised.

- ✓ Monitor unlimited number of vehicles and/or personnel;
- ✓ Request positions from vehicles and personnel at any time;
- ✓ Use the street level map reference to see the location of the vehicle, staff member or entire fleet.



Custom solutions can be designed and built by SkyNet on specific requirements, eg, to show a vehicle stopped for a predetermined time period or the vehicle leaving or entering a defined prohibited area.

Alerts are by SMS, email or direct to the web interface. Have everything monitored 24/7 by a security company;

Real-time mapping: View speed, direction and location on a scalable map in real-time, 24/7;

SMS & Email Alert: Receive notification when predefined limits have been exceeded, eg, a vehicle has been accessed or has left a certain area;

Alarm logs can be downloaded or printed at any time;

History: After tracking, view historical data on past positions and activity.

SkyNet

Mobile Communications

ABN 29 101 529 702



SkyNet Aero
SkyNet Marine
SkyNet Fleet

Sales Team

Jon Davis
Matt Ryan

P +61 7 38605511
F +61 7 30090401
E sales@skynetmobile.com

PO Box 63
Hamilton QLD 4007 Australia
www.skynetmobile.com