

# SkyNet

## Mobile Communications

# MultiTrack

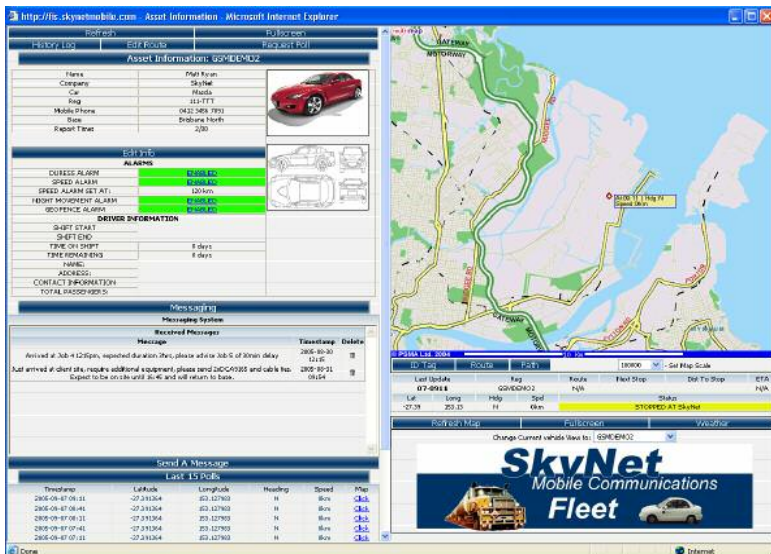
### Fleet Communications

Track vehicle movement in Real Time with streaming reports



SkyNet MultiTrack is the package that fleet owners have been waiting for.

MultiTrack offers a combination of GPS tracking, programmable 4 signal inputs and a pin hole camera option, coupled with all the back end tracking facilities every business wants but can't always justify. SkyNet provides street level GPS-accurate mapping and Street and Suburb name reports. It also features duress or breakdown alarms together with mobile Group messaging.



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

Activate your **Remote Camera on events** to take images and send them directly back to the web display for review, or download.

**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.

**Fleet View** or a single asset view of all assets - their current location.

### GSM GPS Modem

- ✓ GPS receiver
- ✓ Plug in camera
- ✓ GPRS
- ✓ Digital Inputs
- ✓ GSM Modem
- ✓ Concealable unit
- ✓ Industrial Aluminum case

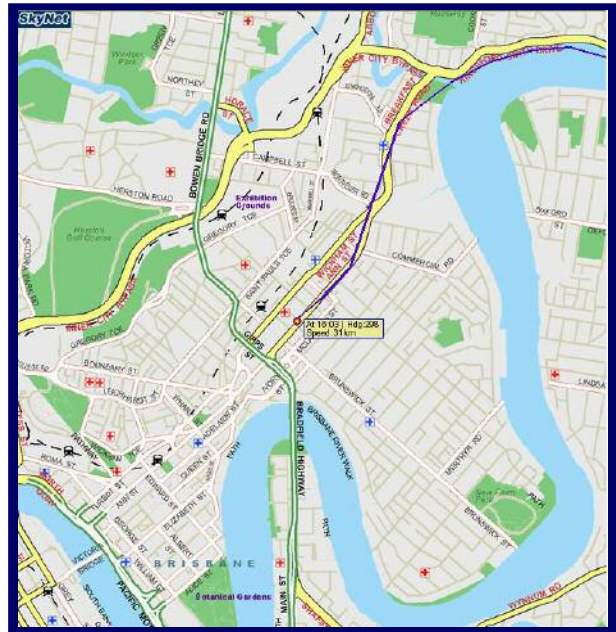


### 24/7 Monitoring

- ✓ SMS Alerts
- ✓ Email Alerts
- ✓ Call Centered Monitored
- ✓ Events Alerts
- ✓ Boundary Alarms

## 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 asset location;
- ✓ Mobile phone communication;
- ✓ Confirm vehicle trips;
- ✓ Provides Electronic Log Books
- ✓ Sales Force Tracking
- ✓ Service Personnel Locations
- ✓ Job Management and Dispatch



## SkyNet tracking with MultiTrack

The Multitrack Modem uses the SkyNet Fleet Information System (FIS) web interface.

**The web interface** can be accessed securely from any internet capable computer fleet management features can be utilised to provide detailed reports and street by street route information

- ✓ 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;
- ✓ Pin hole camera can plug straight into the MultiTrack device and be programmed to remotely take photos.

**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