



FIS

Fleet Information System



SkyNet
SATELLITE COMMUNICATIONS

www.skynetsatcom.com

Australia : E : sales@skynetsatcom.com T : +61 7 3860 5511

Australia | Asia Pacific | United States of America

Pictures used for illustration purposes only. Subject to a Terms of Service Agreement. Terms and Conditions apply. Service may be data dependent on third party network provider. Operation could be degraded or not existent in specific locations due to certain physical structures or geographic features or as a result of the device used. Physical structures which may block or inhibit coverage could include basements, lifts, underground car parks, concrete buildings, tunnels and road cuttings. Geographic features which may block or inhibit coverage could include formations such as hills and mountains or even trees. Data speeds experienced on GPRS wireless networks may be affected by network availability, the type and configuration of customer equipment, the performance of external networks (for example the Internet), the signal strength of the device used and other factors such as the type of application.

SkyNet's Fleet Information System (FIS) opens up a whole world of mobile data, with clear and concise mapping data from dual mapping sources while providing access to detailed asset information and user configurations.

FIS is an all in one solution that captures location information for your entire mobile workforce. This can be personnel tracking with SatTrack, vehicle information with MultiTracks, or remote logistics with DMR and SHOUT nano devices.

Whether you have a single vehicle or a thousand devices, FIS can capture and report on all of them.

The FIS web interface allows you to monitor your field force, manage driver fatigue, monitor speeding, capture and set points of interest and, geo-fences, as well as many more custom modules. FIS also supports Workplace Health and Safety by providing duress alarm views together with real time location information for the solo worker. In addition, FIS is the job dispatch interface for sending and receiving job information vital for SatTrack.



With a wide customised feature list ...

- Scalable And Informative
- Detailed Reports
- Stop Logs
- Job Dispatch Interface
- Duress Alarm Views
- Remote Activation Of External Devices
- Vehicle Description And Information
- Text Data Messaging 2 Way
- Job Queuing
- Vehicle Service Requirement Reports
- Electronic Log Book
- Job Log History
- Exportable History Data
- Selected Time Period Display In Map Or Table
- Dual Mapping Engines And Satellite Mapping
- Google Follow Me
- Geofence Alerts
- Duress Alerts, Via Sms , E-mail Or Control Room
- Speed Alerts
- Night Movement Alarms
- GSM And Full Satellite Compatible
- Client Access For Self Updates

Fleet
Information
System

With access to historic data, FIS provides detailed reports that are readily available or can be customised for your specific requirements. These reports are available in map or tabular formats as well as downloadable files. Standard reports include tracking reports, stop reports, duress alert reports, driver and temperature logs, job history and shift reports, captured data (e.g. barcodes), route, specific exception reports, and many more custom reports.

FIS also provides the additional benefits of photo imaging options, positive driver identification and two way text messaging from the FIS interface.

FIS is readily accessible via the web and works within a straightforward administration interface which requires no specific client software.

FIS

SkyNet
SATELLITE COMMUNICATIONS

www.skynetsatcom.com

Australia : E : sales@skynetsatcom.com T : +61 7 3860 5511

Australia | Asia Pacific | United States of America