



Meeting your duty of care with Personnel Tracking

Features

- Real time tracking via 3G, 4G LTE and Broadband networks
- Record personnel entry and exit times from geofenced areas
- Works with all iPhone / iPad and Android devices
- Provides first rate lone worker protection
- Monitoring via a web-based application from any PC

Benefits

- You can keep track of employees away from vehicles
- Duty of care for lone workers is satisfied
- Tracking offers increased efficiency
- Our system is network and handset manufacturer agnostic
- Free App available from either the App Store or Google Play

View your assets anywhere

Your assets will be visible from any PC connected to the internet using a web browser. There's no additional software required; login is secure using individual, unique passwords and user names. User definable functions are setup via the web-based portal.

Monitoring and Reporting

- Offers multiple comprehensive reports
- Output can be accessed via Excel, Google Earth formats
- Provides detailed location history reports
- Records first and last location
- Details vehicle history in area
- Start / Stop and Enter / Leave
- Driver behaviour reports
- Speeding
- Green driving
- Top average speed
- CAN interface reports
- The reports can be scheduled to reach email daily or weekly
- Multi-colour snail trails on screen
- Simple and easy to use without any sacrifice of functionality

Alerting

- Alerts can be sent to you or displayed on screen for:
- Unauthorised and out of hours usage
- Non-movement / Tampering
- Speeding, harsh acceleration, cornering
- Monitor mileage, MOT, tax and service via email

Track a single vehicle or a whole fleet

Functionality

- Units monitor the vehicles stop / start movement
- Records all ignition data
- Offers the option of vehicle immobilisation
- Power Take off monitoring option

Network design

- The system works through PMR radio and cellular networks
- Provides 15 second updates via LTE mobile data
- The units are network and handset manufacturer agnostic

Flexible Design

- RFID
- CAN bus integration
- Tacho integration
- Temperature integration
- Stores fixes when there is no cellular coverage

Vehicle Installations & Support

- The unit connects seamlessly with most vehicles
- GPS antenna are fitted for high accuracy locations
- CAN bus and tachometer can be connected where needed
- RFID readers can be installed for driver authentication
- We provide professional installation by our own engineers
- We offer full training, via remote access
- 24/7 UK based answering phone service
- 24/7 monitoring; we'll respond to any faults
- The warranty period for all vehicle tracking units is 3 years

