

Announcing the latest in Asset Management & Tracking Technology:

'Pulse'

- >>> Do you want to know where your vehicles are?
- >>> Do you want to know where a valuable consignment is?
- >>> Do you want to know an exact location of any individual in distress?
- >>> Do you want to know if your employees, in a high risk situation, are safe?



What is 'Pulse'?

'Pulse' is the first truly customisable asset protection device in the UK.

By combining a highly sensitive GPS receiver, with programmable GSM functionality, Pulse is small enough to be hidden in a bag, placed discretely in a vehicle or worn around the neck on a lanyard. With its own unique scripting engine, Pulse can be customized to the needs of the user, making it capable of meeting almost all tracking and communication requirements!

'Pulse' can be seamlessly transferred from person to person, from person to vehicle, from vehicle to vehicle and from vehicle to person; providing a degree of operational flexibility previously not available, for example: during the day it could be used as an active panic button for vulnerable workers, and in the evening and at night it could be used as a vehicle tracking system, programmed to send an alert should a vehicle be illegally moved.

Its sensitivity is such that accurate positional information can be gathered in previously defined GPS blind spots such as severe urban canyons, parking garages, dense foliage, multi-level motorways, under bridges, overpasses and even partly indoors.

This means, that for the first time, both personnel and mobile assets can be provided with heightened protection from the same device. It is capable of delivering:

- >>> A sophisticated independent Lone Worker solution as either an active or passive panic button capable of receiving and making voice calls.
- >>> A short term transferable mobile asset tracking system capable of providing real time positional and speed information either automatically or on demand by polling.
- >>> A long term installed asset tracking system capable of providing a continuous stream of positional and speed information.

The devices flexibility therefore makes it the most cost effective way of providing an increased level of protection for both personnel and mobile assets.

