

# Wireless Personal Alarm



The Bluetooth Personal Alarm triggers a user's mobile/satellite phone to send an SMS message, with their location co-ordinates, to a pre-defined emergency number.

## Features

If you are in a situation where there is a need to sound-the-alarm without letting your assailant know, the Wireless Personal Alarm can be pressed discreetly and quickly.

It is so small and lightweight it can be worn around the neck, wrist or inside your clothing comfortably.

The Wireless Personal Alarm is waterproof and robust.

It has a range of up to 100 metres, so it will function perfectly even if you are not within reach of your phone.

The Wireless Personal Alarm can be customised to open a voice channel on your mobile handset/terminal, allowing the monitoring centre to speak with you to ascertain your situation.

## Lone Worker Protection

The Personal Alarm has been designed for the mobile lone worker:

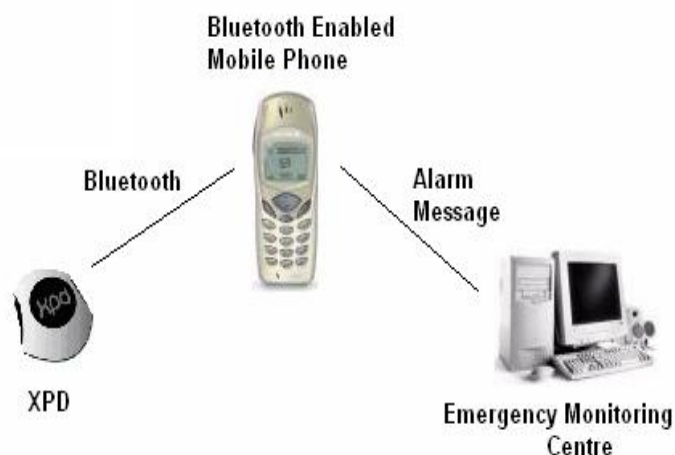
- Mobile Health Professionals
- Local Council Field Workers
- Military, Security
- VIPs
- Transport & Logistics
- Police
- Teachers
- Field Workers, Estate Agents, Sales Reps
- Employees whose work environments may involve a substantial degree of physical risk.
- Employees who may require discreet measures to increase their personal safety.

## The Wireless Personal Alarm



**STEP 1**  
User pairs the Personal Alarm with their Bluetooth GSM mobile phone

**STEP 2**  
User subscribes to a monitoring service.  
Users subscribes to a location based service  
(Or the handset has access to GPS) (*In-house name: XPD*)



**STEP 3**  
The user decides where is most convenient for them to wear the Personal Alarm (neck, wrist, waist, ankle, belt, or hidden under clothes).

**STEP 4**  
The user presses the buttons on the Wireless Personal Alarm to trigger their mobile phone into sending an SMS to a monitoring service which will send an emergency search and rescue team to the user or follow whatever instructions the user has laid down.



**STEP 6**  
After activation the Wireless Personal Alarm continues to send out a strobing signal which can be picked up by rescuers in the vicinity.

s e n d i n g   m e s s a g e . . .