



urgentys

Personal Safety Solution

Urgentys is ideally suited for lone workers, security or workforce management environments;

Urgentys represents the leading edge in mobile security;

Urgentys is small, lightweight and comfortable to wear either as a watch or as a belt clip, with an easy to use programmable panic button;

Urgentys uses our own A-GPS service to achieve an accurate, rapid fix in under 3 minutes from a cold start;

Urgentys high quality speaker phone can make a voice call to any number with the volume and quality required for high risk situations;

Urgentys allows workers to manage their level of risk through our screen messaging facility and non-emergency call phone book function;

Urgentys offers unique integration possibilities with other security systems through use of an integrated RFID device.



Features:

- ◇ Emergency alert directly to Response Center
- ◇ Assisted GPS and GSM positioning
- ◇ Two-way voice call activated by Response Center or the wearer, and silent call facility
- ◇ Messaging facility to manage on and off risk and shift extension
- ◇ Colour screen displays time, date, GPS acquiring location, battery and signal strength indicator
- ◇ Phone book facility for non-emergency or status change calls
- ◇ Ability to recharge whilst in the field away from power source

Option:

- ◇ RF base receiver for home base function, indoor location and power saving

Software features:

- ◇ Can be used either with MI Suite platform or integrated into other software solutions using our SDK
- ◇ Fleet Management mode
- ◇ Safety Zone management using geofencing
- ◇ Position history facility



Technical specs

Technology:	GSM Quad-band 850/900/1800/1900 MHz, GPRS class 10 and GPS 20 channels, RF 868 frequency
Dimension:	(L)65mm x (W)46mm x (H)20mm
Weight:	57g
Colour:	white/grey/dark grey
Operational temperature:	-20 / +48 °C
Stand-by time:	10 to 100 hrs*
Talk-time:	up to 150 min*
Package:	Urgentys, Battery pack, AC adapter, Belt clip or bracelet and user manual

* Dependent on set up and GPS/GSM operation