



YOUR SAFETY IS OUR PRIORITY

SkyNet

SATELLITE COMMUNICATIONS

LOCATE... NOTIFY... SAFE... LOCATE... NOTIFY... SAFE...

ALERT

Outbound visits can be fraught with uncertainty and unforeseen risks. You might think you know a location, but there is always the possibility of changed circumstances which might generate a threat.

To provide back up and security you need a method of generating an alarm which will provide accurate location details, discreetly and easily.

With the option of terrestrial or satellite technologies, SkyNet's duress alarm solution provides all this and more, including the option for a complete end to end, 24 / 7 response facility.

With metropolitan and remote coverage, SkyNet offers the only all in one solution for staff safety across Australia.

Essential for community carers, nursing staff, mental health workers, security, CEO's, emergency services, dangerous goods, transportation, animal welfare officers, parking officers, criminal justice.

SATTRACK USING GSM / 3G MOBILE NETWORKS

SkyNet's SatTrack is an all in one solution which offers :

- Dedicated duress / panic button
- Discrete on screen confirmation with vibration alert
- Fast, reliable transmission via packet data
- Ability to make and receive voice and SMS calls
- Multiple notification options including dedicated web interface, SMS and email alerts
- Escalation option via secure link to security monitoring centre
- GPS accuracy
- Easy use

SkyNet

SATELLITE COMMUNICATIONS



SATTRACK

SATELLITE DURESS

Ideal for rural and remote workers or just those that travel anywhere.

Utilising cutting edge satellite technology with GPS co-ordinates, SkyNet have a range of in-vehicle and portable duress devices available that will work just about anywhere. These permit an alarm to be generated without the restrictions of mobile phone networks.

- Offering Global coverage, SkyNet's satellite personal duress system can locate your people anywhere in the world, quickly and easily
- Multiple alarm trigger options including remote pendant, in-vehicle switch, and Geo-fence breach
- Various installation options including in-vehicle, remote building or portable units
- Option for 24 / 7 security monitoring and escalation

**DMR 800D AND PERSONAL DURESS PENDANT
SHOUT NANO HANDHELD**

100% Landmass Coverage
Simple To Use
Fast Transmission Time
Accurate Position Reports



Remote Duress via Inmarsat



MONITORING OPTIONS

SkyNet's mobile duress solutions interface with a range of duress alarm monitoring options ranging from in-house monitoring to utilising a Grade A1 Security Monitoring Centre with defined escalation protocols :

Self Monitoring SkyNet's Fleet Information System (FIS) web interface features :

- Audible alarm
- On screen flash alert
- Multiple map views
- Location information Latitude / Longitude and address fields
- Movement updates onscreen

An alarm is triggered from a users BlackBerry device and activates an alarm on an administrators computer.



This allows access to data showing the latest location, address and GPS co-ordinates as well as map views of the position. Simultaneously, SMS and e-mail notifications are transmitted with the location and user details.



Duress With End To End 24 / 7 Monitoring And Escalation Service

An all in one solution which includes an external, Grade A1 security monitoring service. When an alarm is triggered the security monitoring centre simultaneously receives that notification.



This includes all the necessary position information and the operator will escalate via defined protocols (e.g. open call to the police, contact supervisors, etc) Simultaneously SMS and e-mail notifications are transmitted with location and user details.

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 exist 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.