

Personal Safety and Tracking

We are pleased to be able to offer cost effective solutions for personal safety and tracking that operate within a building or facility as well as away from the facility or home.



OUR SOLUTION

Monitoring Services

We monitor a range of devices to provide piece of mind to the person being monitored and their care giver(s) as well as secure access to key information to nominated person(s) via the Internet.

GeoSkeeper



GeoSkeeper is easy to use. It is the most sophisticated and well established personal safety device on the market today. Its combination of mobile phone and GPS (global positioning system) technologies give freedom to the wearer to travel away from home or work and confidence to their care giver that they can be located and communicated with. The device can be worn around the wrist, neck or attached to a belt. A comprehensive and secure Internet-based system allows for easy management of the various device settings as well as alerts for low battery, remote software upgrades.

Community Applications

Well suited to Dementia sufferers where wandering or becoming lost is a problem. Other applications include personal safety of active elderly and recovering patients of major events who want to return to an active lifestyle but are looking for a security blanket that enables them to participate actively in the community.

Facility Applications

There are numerous applications including locating people at risk of wandering within an area around a facility or their home when under home-based care. GeoSkeeper is also ideally suited to the personal safety of workers at risk in the community. Knowing people can be easily found is a great benefit for both carer givers and their family.

Tracker



The Tracker system can track a person or key asset within a building or facility. The personal pendant has a button that can be configured for requesting assistance in emergencies and lights for receiving messages. Tracker operates over an existing wireless network infrastructure, providing real time location to room, floor, and building-level accuracy at a fraction of what other systems cost. The pendant's small size and comfortable fit make it ideal for use in healthcare and aged-care facilities, where knowing the real time location of a patient, staff member, visitor or key asset is a requirement for ensuring patient safety.