



**MiSOLUTIONS GROUP**

WWW.MISOL.COM.AU

# PROTECTING EDUCATION STAFF AND STUDENTS WITH ADVANCED EMERGENCY SOLUTIONS

by MiSolutions Group

## FEATURES

### Key Features of the Safe Life Lone Worker Device

- Instant SOS Activation:
  - Press the SOS button to send SMS messages containing GPS location.
  - Automatically call carers for hands-free two-way voice communication.
- Enhanced Safety Modes:
  - Silent duress mode for discreet alerts in threatening situations.
  - Fall detection with automated SMS alerts to carers.
  - Geo-fencing with boundary breach notifications.
  - Inactivity monitoring to detect no movement and trigger alarms.
- Custom Monitoring Options:
  - Professional Monitoring: 24/7 monitoring and daily email reports.
  - Self-Monitoring: No ongoing fees; SMS alerts sent directly to carers.
- Additional Features:
  - Accurate GPS with Wi-Fi and Bluetooth backup.
  - Waterproof (IP67) and lightweight design.
  - Programmable with up to 10 emergency contacts.
  - Bluetooth docking hub for indoor location tracking.
  - Telstra 4G network connectivity with a 365-day SIM card included.

### Integration with Visiplex VS4820 Systems

The SOS device integrates seamlessly into the Visiplex VS4820 Wireless Paging Base Station, enabling advanced emergency communication and notifications:

- Instant Alerts:
  - Within 10 seconds of SOS activation, the VS4820 triggers:
    - Wireless LED message boards.
    - PA systems for pre-programmed or live announcements.
    - Visual alerts such as strobes and beacon lights.
- Event Automation:
  - The VS4820 manages up to 1,000 programmable events for:
    - Emergency mass notifications.
    - Facility-wide intercom communication.
    - Scheduled shift or bell alerts.
- Comprehensive Coverage:
  - Extend RF signal range across multi-building campuses with repeaters.
  - Built-in SMS modem for external alerts to mobiles.
- Dual Functionality:
  - Compatible with standalone SOS device setups for smaller schools.
  - Fully integrated into campus-wide Visiplex systems.



### What Happens When an SOS is Pressed?

1. Immediate Action:
  - Sends GPS location via SMS to coworkers / carers.
  - Activates Visiplex endpoints (message boards, strobes, audio alerts).
2. Reliable Communication:
  - Rings programmed coworkers / carers in sequence until someone answers.
  - Allows voice contact or secure listen-in from external numbers.
3. Flexibility for Any Campus:
  - Scales from small schools to large universities.
  - Requires no subscription software or cloud services (GSM annual fee applies only for each device)

### Why Choose Safe Life and Visiplex for Education?

- Safety First: Tailored features to protect staff and students.
- Cost-Effective: No hidden fees; optional corporate evaluation packages.
- Reliable Performance: Rapid response and seamless integration.
- Customisable: Adaptable for specific campus needs.

### Contact Us Today!

Ensure the safety of your staff and students with the Safe Life Lone Worker Emergency Location Device and its advanced integration with Visiplex Systems.

Phone: 1300 064 765

Email: [info@misol.com.au](mailto:info@misol.com.au)

Website: [www.misol.com.au](http://www.misol.com.au)

### Your Trusted Partner in Safety

Equip your campus with state-of-the-art emergency solutions tailored for the education sector.



[www.misol.com.au](http://www.misol.com.au)