

Ensure your people are never alone



Lone working environments are continuously evolving, and the need for remote and isolated work is becoming more apparent.

Our ConnectMe Lone Worker Solution connects us to your employees, allowing us to ensure that your people are protected at any time of day or night when they are working in isolation from others and without close or direct supervision.



Lightweight & discreet



Waterproof



Real-time GPS tracking



Long lasting battery life



Two-way voice communication



Convenient charging



Man down detection



Panic button



A lightweight and discreet device, our Lone Worker Solution features an easily accessible SOS alarm button, providing a simple and effective approach to call for assistance when needed.

You can connect your device to our NSI Gold, Cat II Alarm Receiving Centre (ARC), Marlowe Connect, so when the panic button is pressed, our highly trained operators will react within seconds to assess the situation, communicating directly with the person at risk and taking appropriate action.

Management Portal

Simple and easy to use, the online management portal provides real-time information to ensure your lone workers are given the best possible protection at all times

Easy to access via PC, mobile device or tablet, view live alerts and respond to any lone worker alarms as per your company's escalation procedure.

The easy-to-view data means you can efficiently manage your lone worker devices.

Secure access controls prevent unauthorised logins, so the sensitive information of your lone workers is safe and secure.

Management Portal Features

Live/real-time statuses of all devices and lone workers

Specific escalation paths for each worker

Usage and alert history

Alarm history

License and billing status and control

Device allocation

Full history of all usage

Technical specification

Size and weight: Height 61mm, width 43mm, depth 16mm, weight 35g

Operating time: Battery: chargeable 3.7V 800mAh

Operating temperature: -20c to +80c

GPS: Dual-band 900/1800 or 850/1900MHz



