



LONE WORKER DEVICE (LWAD)





Our Lone Worker solutions allow managers to have visibility on their workers and receive various alerts.

Our solutions include access to a web platform for management and configuration of alert destinations of as well as mobile access for viewing alerts and event history

This comparative sheet is a tool to help you compare the two types of Lone worker available. It allows you to identify the differences in order to make your choice according to your needs.

COMPARISON OF MAIN FEATURES

		
SOS Alert	✓	✓
Voice call SOS Alert	✓	✗
LED screen for status display	✓	✗
Fall detection	✓	✗
GPS Location	✓	✗
Interior location*	✗	✓
Cellular communication	✓	✗
LoRa Communication (750m)	✗	✓
Battery duration in use on standby	24 hrs	+5 days

Different applications to meet different needs.

- **G-SAFE** is mainly used for customers who are looking for an SOS alert button with two-way call, paired with fall detection, GPS location tracking.
- **PRIMA** mainly targets worker safety with an basic economical SOS alert button with interior detection option with the addition of position beacon. Requires a gateway for communication.