

Cellular Coverage

Standard Monitoring Devices

Employee Risk Level

Loner M6i

Cellular communication / Intrinsically safe (IECEX pending) / True Fall Detection (automatic) / No-motion detection (automatic) / Employee Check-in (automatic) / Emergency Latch (manual) / GPS Location technology / Loner Beacon Location technology / Durable and Weatherproof



**High,
Hazardous**

Loner M6

Cellular communication / True Fall Detection (automatic) / No-motion detection (automatic) / Employee Check-in (automatic) / Emergency Latch (manual) / GPS Location technology / Loner Beacon Location technology / Durable and Weatherproof



High

Smart Phone Application

Employee Risk Level

Loner Mobile + Loner Duo

Cellular communication / Bluetooth Wireless / No-motion detection (automatic) / Employee Check-in (automatic) / Emergency Latch (manual) / GPS Location technology / Durable and Weatherproof



**Low /
Medium**

Loner Mobile

Cellular communication / Bluetooth Wireless / Employee Check-in (automatic) / GPS Location technology



Low

Satellite Coverage

Satellite Coverage

Employee Risk Level

Loner Bridge with Loner 900

Satellite & Cellular communication / True fall detection (automatic) / No-motion detection / Employee Check-in / Emergency latch / GPS location technology / Loner Beacon location technology / Durable and weatherproof / 1 to 10 users with teamalert mobile mustering / two-way text messaging with monitoring personnel (Loner Bridge only)



**High
Remote**

Benefits

- ☞ Greatly improve your organisation's ability to respond to safety incidents
- ☞ Improve the response time for an employee who has suffered a workplace injury, health event or physical assault
- ☞ Incorporate real-time communication that provides real-time monitoring in populated areas, rural locations and the most remote locations
- ☞ Offer multiple location technologies to ensure your personnel can be found whether they are working indoors or outside
- ☞ Help you manage an efficient emergency response to your employee's precise locations

