

Lone Worker Monitoring



Mobile Apps



GPS Devices



Wearables



24/7
Response

Telelink saves lives, money and time. Our strength lies in our 24/7 live monitoring, procedural expertise, and network of best-in-class hardware/software providers. You can trust Telelink to give you an unbiased, expert opinion on the best solution to protect your employees.



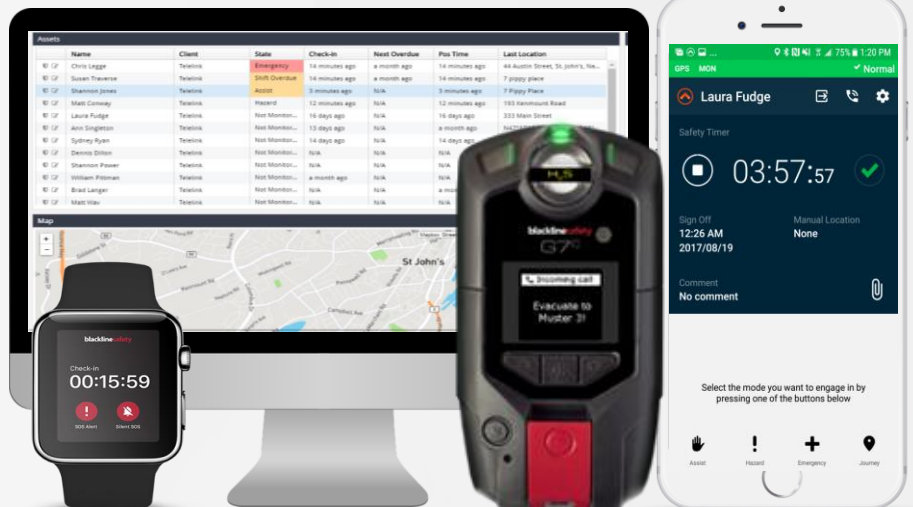
We will define the risks and operating environments of all your lone workers to identify the appropriate use cases.

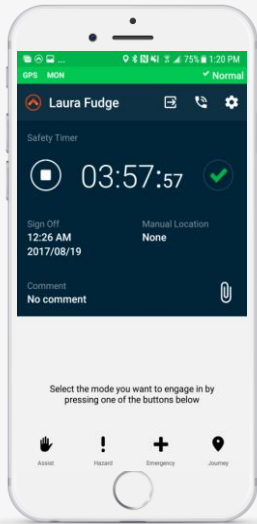


Based on your use cases, we will identify the cellular/satellite hardware and/or mobile app, procedures, and services that meet your needs.

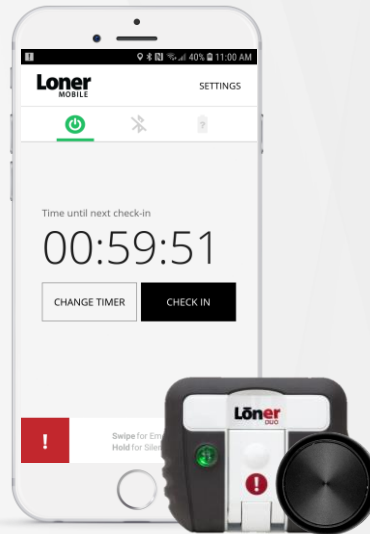


We present the solution options, their costs, and an unbiased recommendation on the best option for your team.

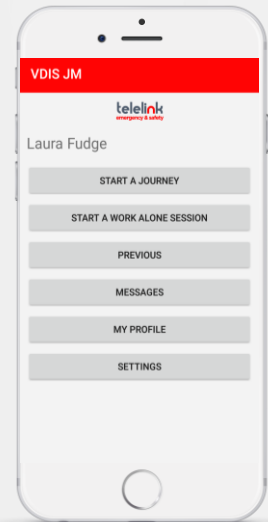




Aware360



Blackline Safety



VDIS

There are many options on the market when it comes to cellular and satellite devices that protect lone workers. It is important to clearly define your must-have features as prices can vary dramatically. Here is an overview to get you started:

The Aware360 application is a robust tool that enhances a standard check-in with the ability to add pictures and video. The Hazard timer also allows the user to override the standard check-in timer with a shorter timer if they are entering a high-risk environment.

The Loner Mobile application is an intuitive app with a check-in timer, panic button and discrete panic alarm. It is unique in its ability to pair with Blackline manufactured wearables so check-ins and can be performed without ever touching the smartphone.

The VDIS application is a unique, simple tool that includes both Lone Worker and Journey Management workflows. For those seeking a more preventative tool geared towards drivers that permits trip risk assessments, approval workflows, and integration with vehicle monitoring systems, VDIS is a great option.



SPOT



Blackline Safety G7c & G7x Systems



Delorme inReach

There are many options on the market when it comes to cellular and satellite devices that protect lone workers. It is important to clearly define your must-have features as prices can vary dramatically. Here is an overview to get you started:

The Blackline Safety G7 Suite has cellular and satellite models, and can work inside of facilities via 900 Mhz to an outside cellular/satellite bridge. Features include optional 4-gas detection, push-to-talk with other device users, fall detection, man-down, and panic latches.

The SPOT is a one-way satellite device that shows that provides GPS coordinates and a means of checking in and requesting assistance with a panic button. It is cost effective, but can be limiting as only "ok" and "panic" messages can be sent from the user with no ability to receive messages.

The inReach is a two-way satellite device that permits communication back and forth between the user and the monitoring centre, and GPS positioning. It also has easy check-in features and a panic button. As with the SPOT, it requires a line of sight to a satellite in order to function.



Telelink's 24/7 Response Centre

Telelink's 24/7 Response Centre is located in St. John's, Newfoundland, Canada and monitors people and assets on a global scale. Our expert response agents undergo Incident Command System training and weekly drills.

All options discussed in this document are connected to Telelink's 24/7 Response Centre. While we maintain best practice procedural templates, each and every customer can customize these procedures to suit their operations. Our team can perform duties such as contacting employees who have missed a check-in, notifying supervisors, activating internal incident response teams, and dispatching the emergency responders closest to the employee in need.

Our centre has a 99.99% uptime with redundant power supplies, triple redundant telco lines, a world-class server room with climate control, and a host of other business continuity and disaster recovery measures that ensure our critical, life-saving services are always running smoothly.



Saving Lives, Money & Time

Telelink is located in St. John's, Newfoundland on Canada's most Eastern point. Thanks to Newfoundland's rugged, remote, and harsh environment, we know a thing or two about protecting employee safety. Telelink offers an alternative approach to organizations seeking to monitor the well-being of their employees in real-time.



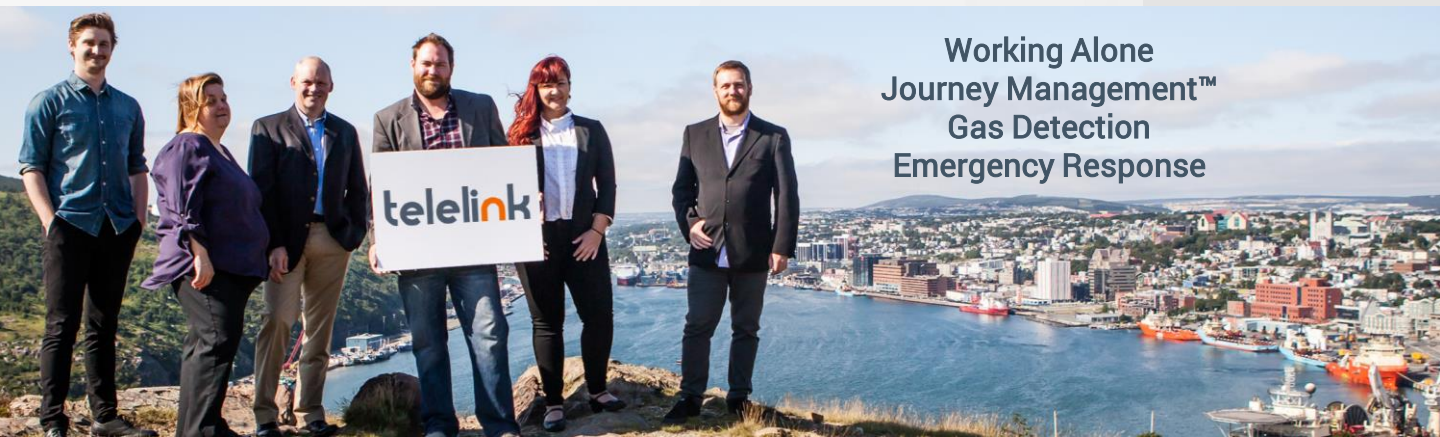
Our business model's foundation lies in our network of safety hardware and software providers, all connected to a central monitoring platform that is manned by Telelink's ISO 9001:2015 certified 24/7 Response Centre. Our customers can mix and match devices, software and procedures without the hassle of managing multiple vendors and portals.

+400
Customers

ISO
9001:2015
Certified

100%
Women Owned

+50 Years
In business



Working Alone
Journey Management™
Gas Detection
Emergency Response