## SPOT IS provides a vital line of communication for the Lone Worker. **REMOTE AND LONE WORKERS LOCATION-BASED** Industry employment in transportation, SATELLITE MESSAGING government, oil and gas and natural The SPOT Satellite GPS Messenger<sup>™</sup> (IS) resources often require workers to is an affordable GPS-enabled personal operate remotely and alone. This poses satellite messaging and emergency considerable risks not only for the communications device providing a workers but also employers. simple way to help address lone worker safety. SPOT IS is 100% satellite As a result, responsibility is placed technology so it works where cell on employers to identify high-risk phones don't. environments for their workers. Companies are challenged to provide SPOT IS can help meet work alone safe work practices and ensure lone regulations by providing a simple and worker requirements are met. The most reliable solution to keep in contact efficient way to ensure lone worker with remote workers. safety is effective communication. SPOT IS combines GPS and satellite communications technology providing workers with a vital line of communication with employers and emergency assistance

WHO USES SPOT IS?

SPOT IS customers include businesses that operate in areas where cellular coverage is poor or non-existent and landline service unavailable. Natural resource companies, long-haul transportation operators, commercial fishermen, government employees, recreational and travel enterprises, geologists, prospectors and public safety organizations all value SPOT products and services.

- when and where it may be needed.

**SPOT SATELLITE GPS MESSENGER (IS)** Certified Intrinsically Safe.





## SPOT Satellite GPS Messenger (IS) Certified Intrinsically Safe

The SPOT Satellite GPS Messenger (IS) is a GPS-enabled personal satellite messaging and emergency communications device providing a simple way to help address lone or remote worker safety. Using 100% satellite technology, SPOT IS works virtually anywhere in the world, even where cell phones don't.

- Certified Intrinsically Safe to Class I Division 1 Groups A-D
- UL 913
- CSA C22.2 No. 157-92

S.O.S.

ALERT SOS: Workers can use this function in the event of a life threatening or other critical emergency to notify emergency services of their GPS location. Once SOS is activated, SPOT IS will acquire its coordinates from the GPS network, and send that location along with a distress message every 5 minutes to the GEOS Emergency Response Center.



**HELP:** For less critical emergencies, workers can press this button to send pre-programmed requests for help to their head office or supervisor for example. Up to 10 contacts can be pre-programmed to the Help button sending the alert message via e-mail or SMS.



CHECK-IN / OK: For casual check-in messages, workers simply need to press the Check-in/OK button to advise employers that they have arrived at a location and/or to keep them posted on where they are at specified intervals. SPOT IS sends a Check-in/OK message once with the longitude and latitude and your pre-programmed message to your contacts. Up to 10 contacts can receive the Check-in/OK message via e-mail or SMS.



SEND A CUSTOM MESSAGE: The Custom Message function operates exactly like the Check-in/OK message. SPOT IS provides a Custom Message in case the user would like to pre-program different messages. This extra line of communication provides flexibility and functionality for the work environment.



**TRACK PROGRESS:** This feature allows employers to track the location of workers even beyond cellular using Google Maps.™ Account holders have the ability to set up a SPOT Shared Page which allows the SPOT IS GPS locations to be shared easily through a public or private web page.

Once activated, SPOT IS acquires the GPS location every ten minutes for 24 hours or until canceled. Track Progress also helps employers and workers in uncharted areas to record safe routes for future reference.

## SPOT IS provides peace of mind to workers and employers:

- Helps companies comply with legislative requirements for worker safety where regulated.
- · Helps address check-in requirements.
- Sends GPS location coordinates of lone workers and/or teams.
- Provides multiple messaging options for employers, GEOS Emergency Response Center, and pre-determined Help groups.
- · Summons emergency response.
- Reduces communications costs with a low annual unlimited messaging service plan.
- Tracks workers in real time.





