

The logo consists of the letters 'LW' in a bold, yellow, sans-serif font, centered within a dark grey rounded square. Behind the letters are faint, overlapping circular patterns in a lighter shade of grey.

LW

Lone Worker



Lone Worker Monitoring

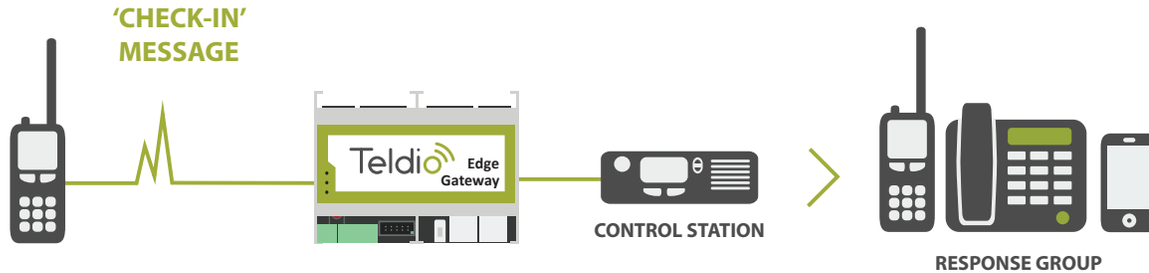
Teldio's Lone Worker (LW) application allows companies to ensure the well-being of their lone workers. The solution provides employees with a safeguard against unforeseen accidents, and organizations with a means for quick response to these unfortunate situations.

By sending Check-In messages at frequent intervals to isolated workers and receiving return confirmations, managers are reassured that their employees are safe. If an employee fails to respond to an Check-In message within the allocated time, an alarm is sent directly to the response team's mobile devices, ensuring rapid response.

Teldio

Monitor Mobile Workers' Well-Being Through Regular Check-In Messages

LW is a cost-effective solution to periodically monitor the safety of your mobile lone workers. The application works with the Teldio Gateway to monitor workers who are working alone and sends Check-In messages to your employees directly on their radios. Should a worker not respond to a Check-In message, LW triggers an alarm and notifies the response group. If paired with Teldio's TruFleet application for indoor and outdoor location tracking, then the radio's last known location is also included with the alarm.



By having LW on workers' radios, employees are given additional assurance that if something were to happen to them, others would be alerted.

Ways to Activate LW

- 1 Radio users can turn on LW directly on their radio by pressing a preprogrammed button.
- 2 Supervisors & administrators can manually activate LW using the LW dashboard.

Sign In and Out of Radios

Users do not need to always use the same radio to identify who they are when using Teldio's LW. Users can sign in and out of different radios using a unique sign-in code which allows LW to know exactly which lone worker is using that particular radio.

LW Customization

Not every working environment is the same, that is why you can configure LW's settings to better monitor your employees.

Inactivity Timer

Set the number of minutes a radio can be inactive before sending a Check-In message.

Pre-alarm Timer

Set the number of minutes a radio user has to respond to a Check-In before an alarm is raised. If a response is not received after half of the timer duration, a reminder message will be sent to the radio user.

Turning LW on and off

Radio users also have the ability to turn LW on and off directly from their radios when needed allowing them to only have it activated when they are in a lone worker scenario.





Proactive Monitoring & Automatic Notification

Teldio's Alarm Management System (AMS) redefines how alarm notifications are dispatched. By pairing LW with AMS, alarms are sent to the right person. Should the response group not receive or acknowledge the alarm, it's escalated to the next user until it is acknowledged and resolved.

SOURCES



Building Management & Machinery Alarms
(SMTP, Serial ASCII, SCADA and more)



Panic Alarms



OUTPUTS

Send alarm notifications to multiple devices simultaneously via

- MOTOTRBOs: Text, Audio Alert, Smart Ticket
- Smartphones: SMS & Audio Alert
- Emails
- Relay outputs
- And more



Common Uses:

- Monitor security guards on patrol during the night shift
- Monitor employees working alone with hazardous chemicals
- Monitor maintenance engineers completing their rounds in the manufacturing plant



Increase Situational Awareness

With LW's flexible activation and deactivation options, workers, supervisors, and administrators are reassured that lone workers are never left to their own demise. It is a cost-effective solution to ensure that response personnel are notified when a lone worker fails to respond. Individuals responsible to respond to these alarms are contacted on the device of their choice: cell phone, email or radio.



Enhance Worker Safety

Once a Check-In message is sent a pre-alarm is activated and users have a set amount of time to respond before an alarm is raised. If a user hasn't responded by halfway through the set time, a reminder will be sent. If a worker fails to respond within the set timeframe, an alarm is raised to notify the response group, who receives the alarm directly on their radio or mobile device. This automatic trigger ensures a quick and streamlined response time.



Teldio

Teldio was founded in early 2008 with a primary focus on two-way radio applications for MOTOTRBO devices and is an Authorized Application Provider of MOTOTRBO. Teldio has evolved to be a systems integrator and applications developer delivering solutions targeted at improving operational efficiency, employee safety & cost reduction for our customers.



Feature Rich Apps

Teldio has the most feature rich applications available for MOTOTRBO™ radios. Do more than you ever imagined possible with your radios!



Easy to Install

Radio networks can be very complex, that's why we strive to have the simplest installation process. Our apps are easier than ever to deploy.



Scalable Solutions

Once you deploy a Teldio application it's a piece of cake to layer on additional user licenses or complimentary applications to the network.



Dedicated Support

We pride ourselves on our excellent North American customer service, and share the philosophy that with premium products must come premium support.

Get In Touch!

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