

SMARTER SOLUTIONS LONE WORKERS

Improving safety and efficiency for Lone Workers with IoT Buttons.





CONTENTS

1/5 of Lone Workers Struggle to Get Help	3
How IoT is used to battle operational issues	5
Effective solutions used for Lone Workers Safety	6
Why companies are using Smart Buttons	10
Flic Smart Buttons for Lone Workers Safety and more	11
About Flic – Shortcut Labs	12
The Easy way to implement new processes	13
Best Practices and Success Stories	15

1/5 of Lone Workers struggle to get help in emergencies

In today's fast-paced world, Lone Workers play a vital role in various industries, operating in isolated or hazardous settings where immediate support may not be readily available. Whether it's conducting fieldwork in remote locations or working late shifts in empty buildings, lone workers often face heightened risks due to their solitary nature.

Lone Workers face significant challenges, with safety being a top concern. According to a recent survey, nearly one in five (19%) Lone Workers professionals reported experiencing an accident and struggling to get help, while almost half (44%) stated feeling unsafe while on duty. The survey, which involved 250 lone workers and individuals responsible for their safety and supervision in North America, highlights the importance of addressing safety concerns for this group.

Lone Workers Survey



Source: EHSToday.com



1/5 of Lone Workers Struggle to Get Help in emergencies

It's imperative for organizations to prioritize the safety of these individuals by implementing comprehensive safety protocols and providing them with the necessary tools and training to mitigate potential hazards. By proactively addressing the unique challenges faced by lone workers, companies not only ensure the well-being of their employees but also uphold their duty to maintain a safe working environment.

At Flic, we understand the significance of ensuring the safety of lone workers, and our wearable loT-enabled buttons are at the forefront of this mission. Integrated seamlessly with safety apps and services, our buttons provide lone workers with a quick and efficient means of signaling for help or assistance when needed. With a diverse clientele spanning various industries worldwide, Flic is trusted by organizations to enhance the safety and security of their Lone Workers through our innovative wearable loT solutions.

How loT is used to battle operational issues

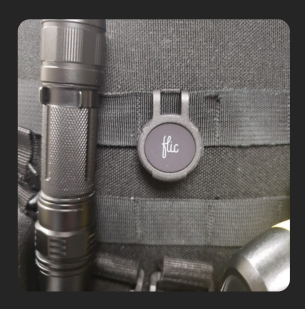


In recent years, IoT (Internet of Things) technology has emerged as a pivotal tool in tackling operational challenges faced by Lone Workers, revolutionizing safety protocols and minimizing risks in remote or hazardous environments. By leveraging interconnected devices and sensors, IoT enables real-time monitoring and seamless communication, empowering organizations to swiftly respond to emergencies and ensure the well-being of their lone workers.

Flic, a pioneering IoT device, plays a crucial role in this landscape by offering wearable Smart Buttons that serve as intuitive interfaces for triggering emergency alarms and accessing safety apps. These buttons provide lone workers with a simple yet effective means of summoning help or activating safety protocols, whether they encounter a medical emergency, face safety concerns while on the job, or encounter security issues. Already integrated with popular safety apps, Flic ensures that assistance is readily available, offering reassurance and peace of mind to lone workers in various situations.







0

Emergency alarms

Flic Buttons can be customized into powerful emergency alarms that your workers can easily use.

Push: Request for Help

Double Push: Trigger sound alarm Hold: Life threatening emergency







Location sharing

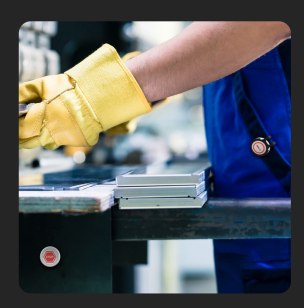
Set up Flic Buttons to instantly trigger your app to share your location upon pushing, guaranteeing prompt assistance.

Push: I need help in my current location

Double Push: Equipment needed in X location

Hold: Emergency in my current location





Internal Communication

Create pre-set messages your workers can use by pushing a Flic button, allowing them to ask for help and more, in an easy and fast way.

Push: Send "John has fallen in location X"
Double Push: Project #003 is finalized
Hold: I need help





Maintenance

Track your machinery better and make your different workplaces more efficient with Flic.

Push: Machine 101 is working Double Push: Spare parts needed Hold: Repair machine no 22

0



Why companies are choosing Flic

Instant Accessibility: Flic Smart Buttons eliminate the need to search for a phone, providing instant access to your app or digital service with a simple push.

Effortless & Discreet Activation: By bypassing the time-consuming process of unlocking a phone and navigating through apps, Flic simplifies the activation of emergency alerts and internal communication.

Versatility and Easy Integration: Flic Buttons have three triggers activated by Push, Double Push & Hold which can be easily customized thanks to our free SDK's.

Enhanced Safety: With Flic, your app or service becomes radically more accessible, contributing to a heightened sense of security for users.



























F24

TRUSTED BY COMPANIES WORLDWIDE

ABOUT US

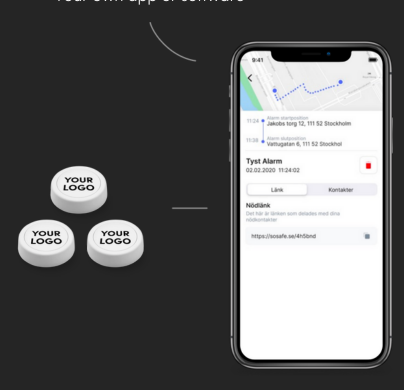
We are Flic- Shortcut Labs AB, from Stockholm, Sweden. Our mission is to simplify life and empower all people through technology.

Founded in 2013, we are proud to be today, the world leader in the Smart Button industry, empowering through technology both consumers and businesses around the world.

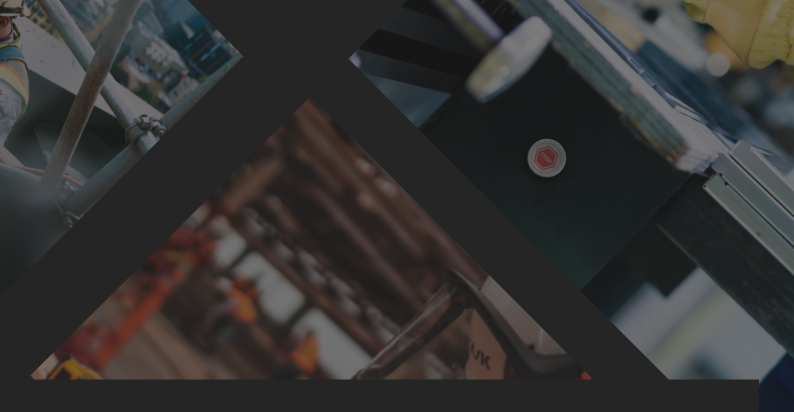
Our flagship product is Flic Smart Button. A small wireless programmable controller that allows you to trigger shortcuts to frequently used actions.

Flic is extremely versatile. We provide everything you need so that you can easily customize these buttons to fit your needs! Emergency alarm? Distress signaling? Location sharing? We got you!

Your own app or software







HOW IT WORKS

Flic buttons can be easily integrated to your app or business system, thanks to our free SDKs.

Empower your workers with physical customizable buttons to enable key functions, making your solution radically more accessible and easier to use.



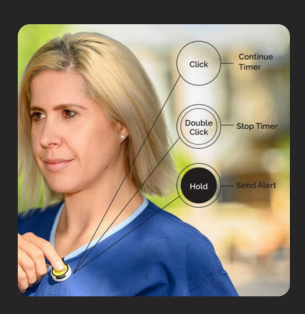
The Easy way to manage and implement new processes

- Simplicity: We provide Software Development Kits, libraries, guides, and even an example app so developers have an easy workload without any additional costs.
- Device Manager: Our platform allows for centralized management of Flic buttons, enabling administrators to track usage, monitor battery levels, and ensure optimal functionality at all times.
- Short Integration Time: With our Open SDK, integration into your existing systems is quick and seamless, minimizing disruption to your operations.
- Scalable Solution: No matter the size of the companies you are working with, our button solutions can be scaled to meet your needs, providing flexibility and adaptability as your organization grows.
- Long-lasting Battery Life: Our buttons have three-year battery life, powered by easily replaceable coin batteries. This ensures continuous protection without the need for frequent maintenance or downtime.



Best Practices and success stories

Flic & WorkSafe Guardian



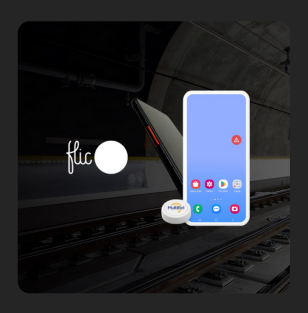
Australia's 1st lone worker app WorkSafeGuardian, partnered with Flic to create a safety alert button fully integrated with the WSG app, allowing easy and quick communication without the need to use a phone.

Discover more on https://flic.io/blog/wsg



Best Practices and Success Stories

Flic & MultiBel



MultiBel has been enhancing safety solutions worldwide with their emergency notification system, seamlessly integrated with Flic Smart Buttons to deliver an enhanced solution for employee safety. This collaboration streamlines the call for assistance from any location, offering a practical solution with customizable functionalities.

Discover more on www.flic.io/blog/MultiBel



 \mathbf{O}

Want to learn more?

Hop on a quick call with us!

Dirk Lüders Partnerships

dirk@flic.io www.flic.io

