

SMARTER SOLUTIONS HEALTHCARE

Wireless programmable IoT Buttons for Healthcare solutions & operations





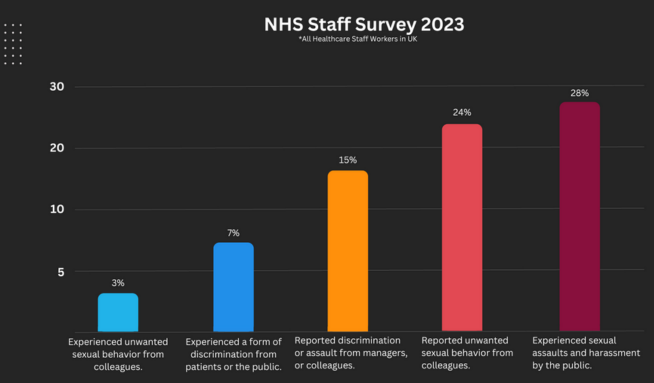
CONTENTS

The growing problem of violence in Healthcare3
How IoT is used to battle operational issues4
Effective digital solutions used in Healthcare5
Why Healthcare companies are using Smart Buttons9
Flic Smart Buttons for Healthcare Providers10
About Flic – Shortcut Labs11
The Easy way to implement new processes12
Best Practices and Success Stories14

The growing problem of violence in Healthcare

A silent predator lurks within the walls of our sanctuaries of healing. It's an insidious threat that undermines the very foundation of trust and safety for healthcare facilities, and as essential pillars in this realm, it's something we can not take lightly.

In the "still" current aftermath of the pandemic, the Healthcare industry is facing big challenges, including a concerning surge in violence. Additionally, we can see patient frustration and worsened post-pandemic conditions contribute to this trend. Nottingham University Hospitals reported 1,237 incidents of aggression in 2021-22, with numbers continuing to rise. This poses serious threats to staff safety and patient care.



Source: The Guardian.com

Source: TheGuardian.com



How IoT is used to battle operational issues

In recent years, the healthcare industry has witnessed a transformative shift towards the adoption of innovative technologies to address operational challenges and enhance patient care. At the forefront of this technological revolution is the Internet of Things (IoT), a network of interconnected devices that communicate and exchange data seamlessly over the internet.

IoT holds immense potential to revolutionize healthcare by providing real-time insights, improving operational efficiency, and enabling proactive decision-making. At its core, IoT involves embedding sensors, actuators, and other intelligent devices into physical objects, enabling them to collect and transmit data autonomously.

These IoT-enabled devices can range from wearable fitness trackers and medical devices to hospital equipment and infrastructure. By gathering data on patient vital signs, medication adherence, and environmental conditions, IoT devices offer healthcare professionals a comprehensive view of patient health and wellness, facilitating early intervention and personalized care.

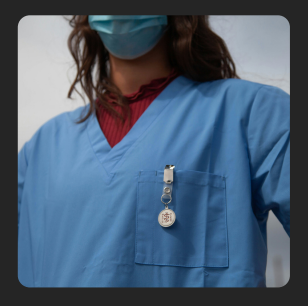
At the forefront of this IoT-driven transformation is Flic, an innovative IoT device designed to streamline operations and enhance accessibility within healthcare facilities. Flic's wireless Smart Buttons serve as intuitive interfaces, enabling quick access to essential functions within healthcare apps and solutions.

With Flic, healthcare professionals can trigger emergency alarms, send instant messages, and access critical information with just a push of a button, eliminating the need for time-consuming tasks and improving response times in critical situations. By seamlessly integrating with existing healthcare systems, Flic empowers staff to deliver efficient, high-quality care while prioritizing patient safety and well-being.

In the ever-evolving landscape of healthcare technology, Flic stands as a testament to the transformative power of IoT, offering simple yet effective solutions to address the complex challenges faced by healthcare professionals every day. With Flic, the future of healthcare is within reach, where innovation, efficiency, and patient-centric care converge to improve lives and transform outcomes.



 \mathbf{O}



0

Emergency alarms

Flic Buttons can be customized to trigger emergency alarms that your staff or patients can use.

Push: Send Message "Send Security now" Double Push: Share location Hold: Emergency call to 911





0

Stock replenishment

Set buttons to activate stock replenishments. Eg: PPE, medical equipment, cleaning materials etc.

╋

Push: Out of face masks Double Push: Order gloves Hold: Stock count done





Staff communication

Allow easier communication between your employees by using Flic buttons for internal communication between staff, to call doctors, nurses, or security from the reception, etc.

> Push: Need help in reception Double Push: Come at floor 2 Hold: Team check-in



0



+

Patient assistance

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

> Push: Need a nurse in room 312 Double Push: I am in pain Hold: Emergency

0



Why Healthcare companies are choosing Smart Buttons

Instant Assistance: Flic Smart Buttons eliminate the need to search for a phone. With a simple push, caregivers or medical professionals can be alerted, ensuring timely response.

Effortless & Discreet Activation: By bypassing the timeconsuming process of unlocking a phone and navigating through apps, Flic simplifies the activation of emergency alerts ,without drawing attention.

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 Efficiency: Whether patients need help or Caregivers and Healthcare professionals need immediate assistance, all it takes is a simple push of a Flic button which can be attached to the uniform or worn with our wristband.



Flic Smart Buttons for Healthcare Providers



TRUSTED BY COMPANIES WORLDWIDE



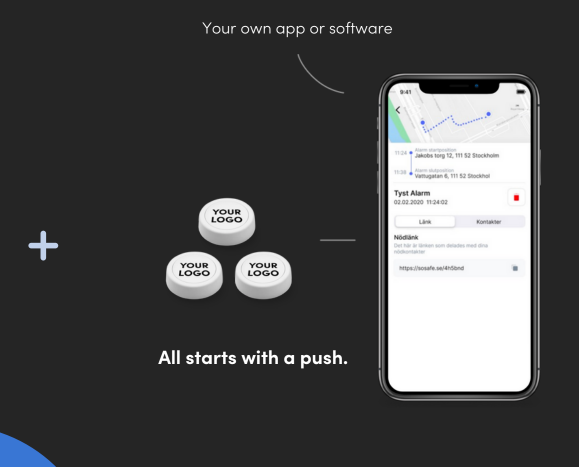
ABOUT US

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

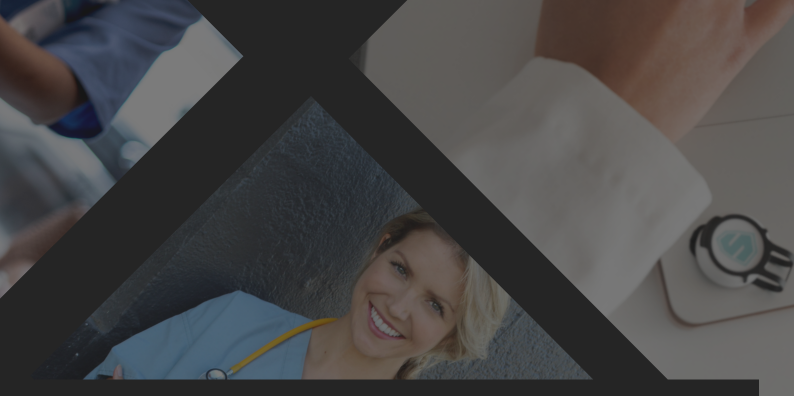
Founded in 2013, we are proud to be today, the world leader in the Smart Button industry, empowering through technology both consumers and businesses around the world.

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? Internal Communication? Patient help? Stock replenishment? We got you!







HOW IT WORKS

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

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

Powered by Shortcut Labs AB

Your Service or Application



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: Whether your customers are a small clinic or a large hospital network, 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.



 \bigcirc

Best Practices and success stories

Flic & Temi



Temi robots are personal assistants, currently working in the best-in-class hospitals, clinics, stores, shopping malls and also at people's homes.

There was a need to easily call the robots remotely. Flic buttons were chosen, enriching the user experience with a simple push.

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

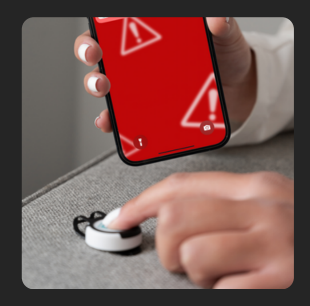


Ο

 \mathbf{O}

Best Practices and Success Stories

Flic & SAFE Apps



The SAFE app ensures personal safety by allowing users to quickly alert contacts in emergencies.

When paired with Flic buttons, a simple push activates an efficient alarm system, instantly notifying colleagues or security personnel.

O



 \mathbf{O}

Want to learn more? Hop on a quick call with us!

Dirk Lüders Partnerships

dirk@flic.io www.flic.io

