

Safety OneClick

When an emergency strikes, help is one click away.

The Solution for Front Line Safety

As many schools and commercial companies across the country look to support safety and prepare for mandates requiring panic buttons. IoT (Internet of Things) buttons provide a safety solution that is affordable, easy to deploy, and scalable to any school district or organization's needs. Safety OneClick is an easy-to-use, physical wireless panic button system, extending your safety plan to any location by letting individuals in distress sound the alarm, getting them help at the click of a button.

Maximize Reliability and Performance

In addition to providing a safety solution that's easy to use and quick to roll out, Safety OneClick utilizes LoRaWAN technology to maintain a reliable connection so that your system is always emergency-ready. Instead of relying on wifi for your wireless buttons – which can drain the panic button's battery life and slow down your network. This easy to implement system:

- Allows schools to maintain a reliable connection through signal strength, penetration, and range.
- Runs on Amazon Web Services (AWS) LoRaWAN IoT Core, ensuring a safe and secure connection.
- Utilizes AWS to offer the best service with an incredibly fast hosting platform, protecting their security.
- Advanced device monitoring system combined with AWS's superior scalability and dependable uptime.
- Ensures system reliability when your organization needs it most.

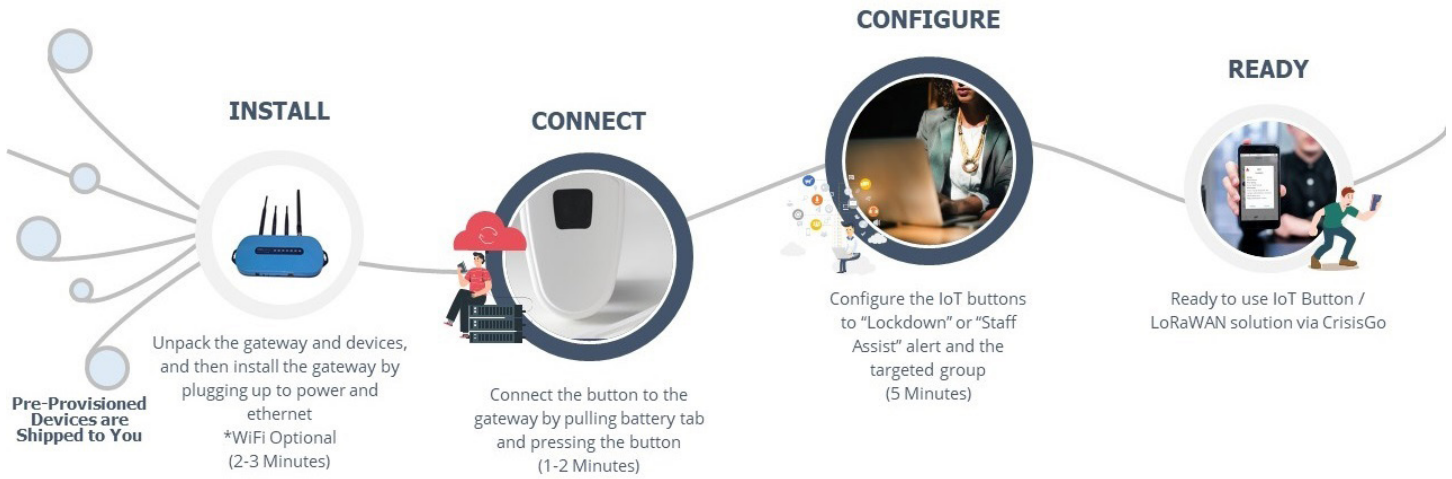
Easy to Use and Quick Rollout

IoT buttons and LoRaWAN gateways are set up, tested, and rolled out to a whole organization in minutes – ensuring your IoT equipment setup is a streamlined and straightforward process. IoT safety solutions create viable options, quickly implemented at a lower cost than competing solutions. IoT wireless buttons provide both employees and staff with a help button on their person or lanyard fob. Safety OneClick delivers an efficient, effective, and affordable safety solution, requiring minimal setup and training at a low cost, allowing users to equip an entire organization with technology to potentially save lives.



Simple Setup

IoT buttons and LoRaWAN gateways are set up, tested, and rolled out to your whole organization in minutes – ensuring your IoT equipment setup is a streamlined and straightforward process. IoT safety solutions create viable options, quickly implemented at a lower cost than competing solutions.



How It Works

With the click of a button, you trigger an emergency alert in CrisisGo, automatically notifying the proper response personnel and, if the situation warrants, first responders - such as defined by Alyssa's Law. While at the same time, the safety team or first responders can utilize CrisisGo's platform, notifying everyone at risk and beginning response protocols.

