

Intrado Wearable Panic Button

Powered by FirstNet®

A Modern Approach to Wearable Safety Devices.

The school safety ecosystem from FirstNet and Intrado reduces response times by connecting school staff, building equipment, school information systems, 9-1-1 telecommunicators, public safety dispatchers and first responders during emergencies.

Intrado's Wearable Panic Button increases staff adoption while delivering customizable features focused on saving valuable time while transmitting critical data to **make every second count**.

- Notify 9-1-1 immediately of an active shooter or other critical event.
- Simultaneously notify staff with silent haptic vibration and flashing LED lights on the Intrado Wearable Panic Button, which is now FirstNet Certified™, enabling staff to initiate emergency response protocols immediately.
- Customize device activation, types of alerts and alters that notify 9-1-1.
- Share location data, incident details, floor plans and more automatically with the 9-1-1 Emergency Communications Center (ECC).

Unrivaled Connectivity

- Connect via Bluetooth Low Energy (BLE), Wi-fi and Cellular/LTE for indoor and outdoor coverage
- Benefit from automated daily device health checks with dashboard results for added peace of mind
- Connect to beacons for precise indoor location and GPS for outdoor coordinates.

Compact Design with Customizable Options

- Programmable options for various emergency types
- Lightweight design does not interfere with daily activities
- Color and personalized logo options available (additional charges apply)

Get immediate support from any 9-1-1 Communications Center



Intrado inserts school alert information, location details and other pre-defined data directly into the ECC's standard Automatic Location Identified (ALI) data stream.

- Your ECC **does not** need to modify or add new systems, monitors, or processes.
- 9-1-1 call-takers will do exactly what they do today for every incoming 9-1-1 call, but they will instantly see the value-added alarm and location details from your school.
- 9-1-1 dispatchers using AT&T ESINet can additionally benefit from receiving and transmitting data and video streams.

Connect using public safety's authorized communications network

Staff included in the school's emergency management plan are eligible to connect using their FirstNet service, with:

- Ability to get priority uplift to circumvent possible network congestion during an emergency.
- **No throttling** on the only physically separate network core dedicated to public safety.
- FirstNet Band 14 spectrum deployed nationwide to provide public safety dedicated connectivity when they need it most.
- **2.91M+ square miles of coverage** nationwide – 250K+ square miles more than commercial networks.
- Prioritized access on **all** AT&T commercial spectrum bands.



Priority uplift



No throttling



Band 14 spectrum



Nationwide coverage



Prioritized access

Exceptional together – 30+ year collaboration modernizing public safety

- FirstNet, Built with AT&T is America’s Public Safety Network. It’s the **only** communications network built with and for public safety
- AT&T is the only carrier that can provide end-to-end emergency communication solutions to support public safety from the initial call until their mission is complete.
- AT&T is the market leader in Next Generation 9-1-1.
- Intrado is the market leader in 9-1-1 call handling with awards in Campus Safety in 2021 and 2022
- First-class implementation and customer service support.
- Best-in-class solutions for school safety incident management.

Ready to learn more?

Contact a FirstNet Solutions Consultant for more information.

