Technology to Help Keep Schools Safe

Powered by FirstNet®, Intrado® and AT&T ESI.Net®

It takes more than a panic button to help you keep our children safe.

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

Make sure your district benefits from a comprehensive, yet flexible solution that can easily adapt and scale as your needs and funding opportunities evolve.

Whatever the situation, FirstNet and Intrado gives those who support first responders – school safety personnel and administrators – the ability to connect and communicate with emergency personnel.

And when disaster strikes, you can be uplifted to priority status, so you can keep the lines of communication open – when it matters most.
Select the device that offers the best features and, during on- or off-campus emergencies, automatically send vital information to the right Emergency Communications Center (ECC) via their existing 9-1-1 call-handling platform and processes.

- Easily report and track all hazards and incidents, such as suspicious activity, medical or staff assistance requests, property damage and maintenance issues.

With schedules, attendance, floor plans, and guardian information for your K-12 schools, you can quickly determine who is where during an incident and facilitate safe student reunification with easy-to-use digital tools.

- Keep off-campus administrators and government leaders informed with cross-school dashboards, chat tools, dynamic maps and post-event reporting.

Easily configure indoor beacons, door locks, cameras, visitor kiosks, weapon detection systems and other building sensors so your new “smart school” can systematically activate panic alerts, lockdown protocols, strobe lights, digital displays, audio/text announcements and streaming video.

- If your district ECCs have AT&T ESINet™, automatically deliver live, updated location data, streaming video, and other situational awareness information directly to Dispatchers and on-scene responders.

Don’t settle for standalone panic apps that are often locked away in classroom desks when an emergency arises.

- Select a product that can easily integrate with your school information systems, security equipment, and other IP-based devices.
Pick the device that works best for your school

**Smartphones** – match the needs of school resource officers, bus drivers, administrators and other staff with a wide range of smartphone devices.

- Download the Intrado Safety Shield™ app, which is now FirstNet Certified™
- Activate push-to-talk service to easily communicate with other smartphone, radio and landline users
- Use student reunification and other online tools.

**Desktops & Tablets** – Administrators can create shortcuts for quick panic alarm activation and interact with the full range of Intrado dashboards, maps, and tools – for your school or all the schools across your district.

**IP-based Phone Systems** – pre-define digits so office staff can quickly initiate an alert from any on-premises phone or easily activate various protocols for lockdowns, alarms, or other announcements.

**Intrado Wearable Panic Button** – meet the unique needs of teachers with 2.3 oz lanyard worn devices

- Connect via Bluetooth Low Energy, Wi-Fi and LTE for indoor and outdoor coverage.
- Receive haptic vibrations when an alert for your school has been initiated.
- Easily identify and cancel accidental alarms.
- Connect to beacons for precise indoor location and GPS for outdoor coordinates.
- Recharge once per year and benefit from automated daily device health checks.

Coming 2023 – 2024 School Year
Pick the device that works best for your school

Physical Devices – configure any IP-supported devices to automatically initiate an alert and then configure devices to activate during various alerts and situations.

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 PSAP’s standard Automatic Location Identified (ALI) data stream.

- Your PSAP 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.

Dispatchers using AT&T ESINet can additionally benefit from receiving and transmitting data and video streams.

Connect using America’s public safety network

Staff included in the school’s emergency communications plan are eligible to connect using their FirstNet service.

- Eligible for 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 – now live in over 700 markets.
- **2.81M+ square miles of LTE coverage** nationwide – 50K square miles more than commercial networks.
- Prioritized access on all AT&T LTE bands.
Select from flexible packages that easily adapt and scale as your needs and opportunities evolve

Don't worry if you cannot implement all the capabilities and features immediately. The school safety ecosystem from FirstNet and Intrado is highly adaptable and can be customized to meet your school’s needs in the short and long-term. With yearly school licenses, onetime hardware fees and low monthly data rates, you will find our solution pricing options highly competitive.

Exceptional together – 30+ year collaboration modernizing public safety

- FirstNet, Built with AT&T is the only communications network built with and for public safety
- 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.