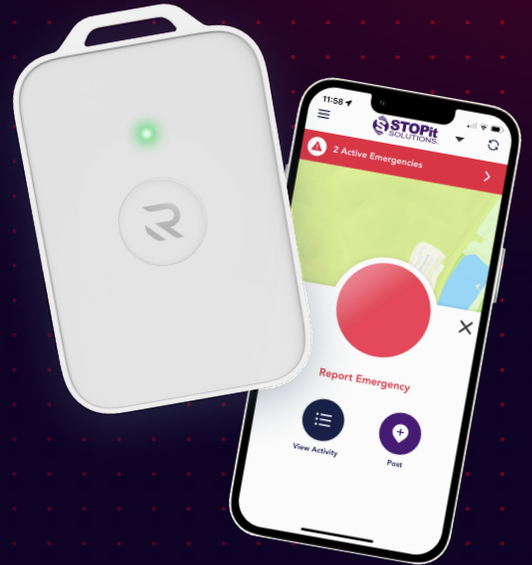




Complete Emergency Management

End-to-End Emergency Management

Punch Rescue is the only panic button solution with real-time visibility and self-management—resilient infrastructure that works when networks fail. STOPit Notify provides comprehensive emergency operations software from first alert through resolution. Together, they create an unmatched fully-integrated emergency communication platform for K-12 schools.



Reliable Infrastructure That Works When It Matters

Even when power fails, networks congest, and Wi-Fi goes down, **Punch Rescue** infrastructure continues working. Hardware, software, and indoor mapping combine as a unified system designed for degraded conditions, exactly when you need communication most.

Hardware Capabilities



Network Independence

LoRa technology sends emergency alerts without relying on Wi-Fi or cellular networks—critical when networks become congested during actual emergencies



Room-Level Location Accuracy

Repeaters provide precise indoor tracking. Responders receive exact room locations, not approximate GPS coordinates



Power Resilience

When facility power fails, Rescue Cards, Repeaters, and Alert Stations continue operating on battery backup



Self-Service Testing

Staff validate card functionality with single button press without putting entire system into test mode



Real-Time Device Monitoring

Dashboard shows online/offline status for every card and repeater in real-time, enabling proactive maintenance

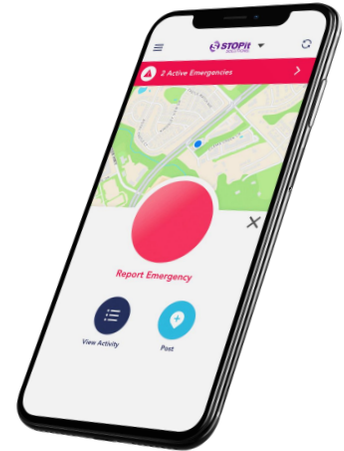


Everyday Operational Value

Platform supports daily drills, training, and preparedness activities—building familiarity so it's trusted when crisis occurs

Full Lifecycle Emergency Management

STOPit Notify provides enterprise-level emergency operations software with mobile-first design for responders. From initial alert through resolution, Notify manages every phase of an emergency with real-time coordination, mass notification, and detailed reporting.



Software Capabilities



Mobile-First Responder Platform

Role-based native mobile app designed specifically for emergency responders with real-time situational awareness



Integrated Mass Notifications

Multi-channel delivery including phone system and access control integrations for comprehensive building-wide communication



Native 911+ Capabilities

Direct 911 integration with real-time location data and human monitoring to ensure dispatcher engagement



Attendance & Status Checks

Real-time accountability tracking during emergencies with location awareness for all personnel



One-Button Conference Line

Instant emergency coordination calls connecting all responders without manual dialing or conference setup



Daily Use Announcements

Non-emergency communication module for daily operations—building platform familiarity before crisis occurs



Detailed Reporting & Documentation

Comprehensive after-action reports and compliance documentation proving due diligence for boards and regulators



Enterprise-Wide Scalability

Enterprise-level emergency management capabilities for city-wide or multi-campus incidents with centralized control

Unmatched Complete Emergency Management

1

Rescue Card activated during emergency.



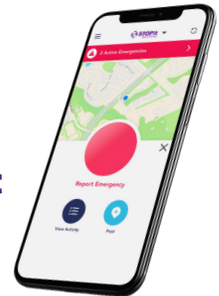
2

Rescue Hardware receives signal and activates strobes.



3

STOPit Notify platform instantly engages all responders with room-level location and full coordination capabilities.



Together we're creating the most robust unified emergency management ecosystem. Rescue hardware ensures alerts get through when traditional systems fail. STOPit Notify provides enterprise-level operations management from initial report through complete resolution.

The Only Solution on the Market with:

- Infrastructure resilience with network independence and power backup
- Real-time device health visibility and self-management capabilities
- Mobile-first emergency operations platform with native 911 integration
- Full lifecycle management from alert to after-action reporting
- Everyday operational value that builds familiarity and trust

Result:

Schools gain defensible, documented emergency preparedness with infrastructure that continues working under the exact conditions when communication matters most—and software that coordinates the entire response from beginning to end.