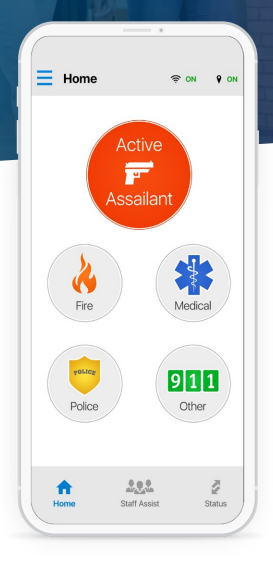
Fast, Smart, Reliable School Safety

Panic Button application provides one-push activation of any type of emergency. With Rave's critical communication and collaboration platform, create a direct connection with 9-1-1, first responders, and on-site personnel to trigger immediate response.

Key features and functionality to help you:

- 1 Inform All The Right People Instantly
- 2 Help Everyone Take The Right Actions
- Bring Responders On-Scene Quicker
- Support Technology and Agency Interoperability
- 5 Ensure Compliance with State Regulations



Rave Panic Button meets and exceeds the requirements of "Alyssa's Law", providing a mobile panic alert system, customizable by each school, that enables two-way communication and ensures real-time coordination among 9-1-1 and first responder agencies.





TRUE 9-1-1 INTEGRATION

Rave Panic Button data is automatically presented alongside other mission critical 9-1-1 functions.

SPED RESPONSE TIMES

A true integration to 9-1-1 enables comprehensive emergency response and initiates immediate and simultaneous notifications to all appropriate parties.

- Supply rich, enhanced data to 9-1-1 including device location, facility information, and type of activation
- Deliver a map-based common operating picture of the situation with real-time status of on-scene actions to coordinate multiple responder agencies
- Provide total visibility and log of activation history, including specifics of the panic alert, location mapping, and all messaging, for reporting and auditing



IMPROVE COLLABORATION IN EMERGENCY RESPONSE

Rave provides a collaboration platform that provides everyone on-site the necessary tools to feel safe and react quickly. First responders can determine the greatest area of need and communicate instructions to on-site personnel.

- Trigger an alert from a mobile app or voice call, landline within a classroom or office, or local 9-1-1 agency to cover all scenarios
- Broadcast to additional channels like desktop alerts, digital signs, video systems, access controls, websites, signal lights, sirens, and any IOT-ready device
- Conduct drills to prepare for all types of emergencies, and manage compliance with reporting by school, date range, and drill type





GATHER & DELIVER CRITICAL INFORMATION

Put emergency procedures, evacuation routes, and other valuable resources at the fingertips of staff members with a customizable, in-app content directory alongside other valuable functionality.

- Use Staff Assist for everyday internal communications like minor medical accidents, security disruptions, and administrative updates
- Request Status Checks from staff to prioritize response with actionable data like location, injuries, missing students, and requests for assistance
- Guide staff through parent-student reunification with a shared view of progress, interactive role-based checklists, communication templates, automated reminders, and a full audit trail





The value of Rave Panic Button is that you're not only notifying 9-1-1 about an emergency. You're also alerting your staff and key people in the building about what's going on. That's the most critical improvement that the product brings, especially as a superintendent."



Dr. Timothy Eagen School District Superintendent, Kings Park, New York

With Rave, you are doing all you can to protect every student, faculty and staff member with the industry's most comprehensive panic alert system. The Rave Panic Button enables schools, districts, 9-1-1, first responders and state and local agencies to address the critical challenges of providing the right information to the right people at the right time. It is easy-to-use, easy-to-deploy, and reliable – a partner that can be trusted to work every time, when seconds count.

8,000CUSTOMERS WORLDWIDE

10,000 K-12 SCHOOLS

3,500COMMUNITIES & AGENCIES
ACROSS ALL 50 STATES

1,600ORGANIZATIONS AND
HEALTHCARE FACILITIES

15 YEARS

AS PUBLIC SAFETY'S INNOVATIVE LEADER

70%OF THE NORTH AMERICAN HIGHER ED POPULATION

20%OF THE NATION'S 9-1-1 CALLS

99.99%
SERVICE AVAILABILITY WITH PUBLIC SAFETY
GRADE INFRASTRUCTURE AND RELIABILITY







