

During an emergency, every second saves lives.

www.school-alertsystem.com



School ALERT was developed by a local software company with critical input from school administrators and local law enforcement agencies.



School
Administrators



Local
Law Enforcement

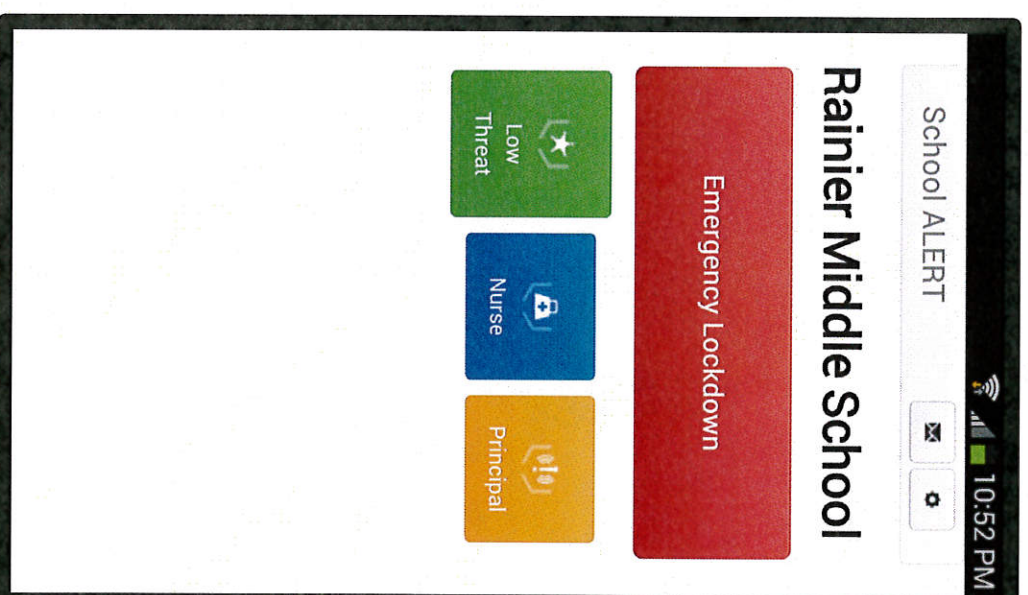


HELIX GROUP
Inspired Internet Strategies

Local Business

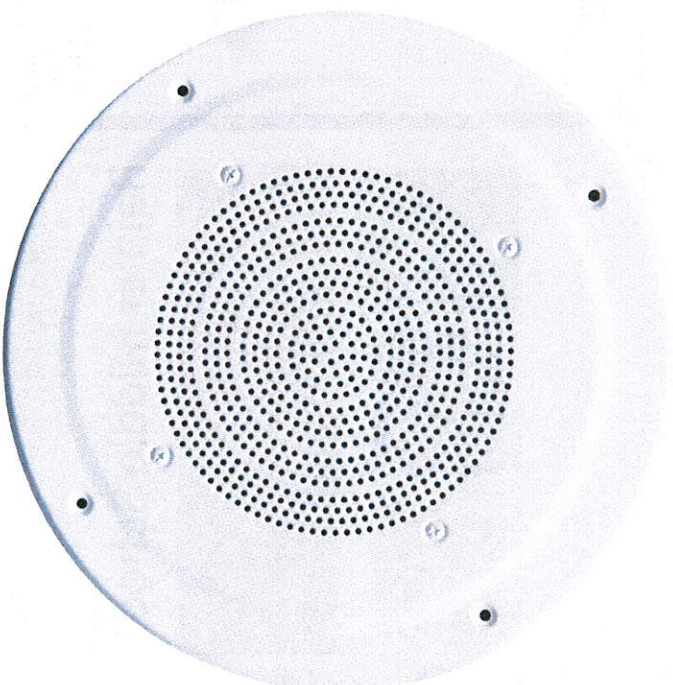


School ALERT puts a software based panic button at the fingertips of all school staff via a quick launch app on their desktop PC, and if the district chooses via a mobile app on their personal smart phone or tablet.



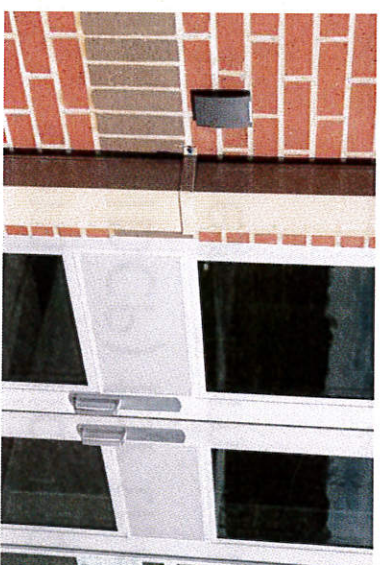


Within just seconds a
prerecorded
announcement goes
out over the PA system
to alert students and
staff of the need to
lockdown the school.





If the school is equipped with electronic door locks and/or video cameras, the system automatically locks the doors and transfers control of the doors and cameras to the Incident Commander.



Note: Electronic door lock systems DO NOT impede egress from classrooms or the building.



School ALERT

School ALERT

Incident Log

Filters: [Guest Posts](#) [System Notifications](#) [User Messages](#)

[2013-08-27 05:49:58] 911 communication initiated

[2013-08-27 05:49:58] IDCP Created

[2013-08-27 05:49:58] Doors Locked

[2013-08-27 05:49:58] Announcement #1 queued

Users

Heather Weissinger

[View](#)

Nick Grant

[View](#)

Rob Mayra

[View](#)

Tim Garchow

[View](#)

TJ Kowalski

[View](#)

All User Checkin

Hardware

Doors

Locked

Front Entrance

[View](#)

Room 121

[View](#)

Room 123

[View](#)

Room 132

[View](#)

Post to IDCP

Submit

The system automatically creates a single point of data collection for all actions and communications (IDCP) for the Incident Commander.

The IDCP gives the Incident Commander two-way communication with staff, control of door locks, live video feeds, and access to school maps.

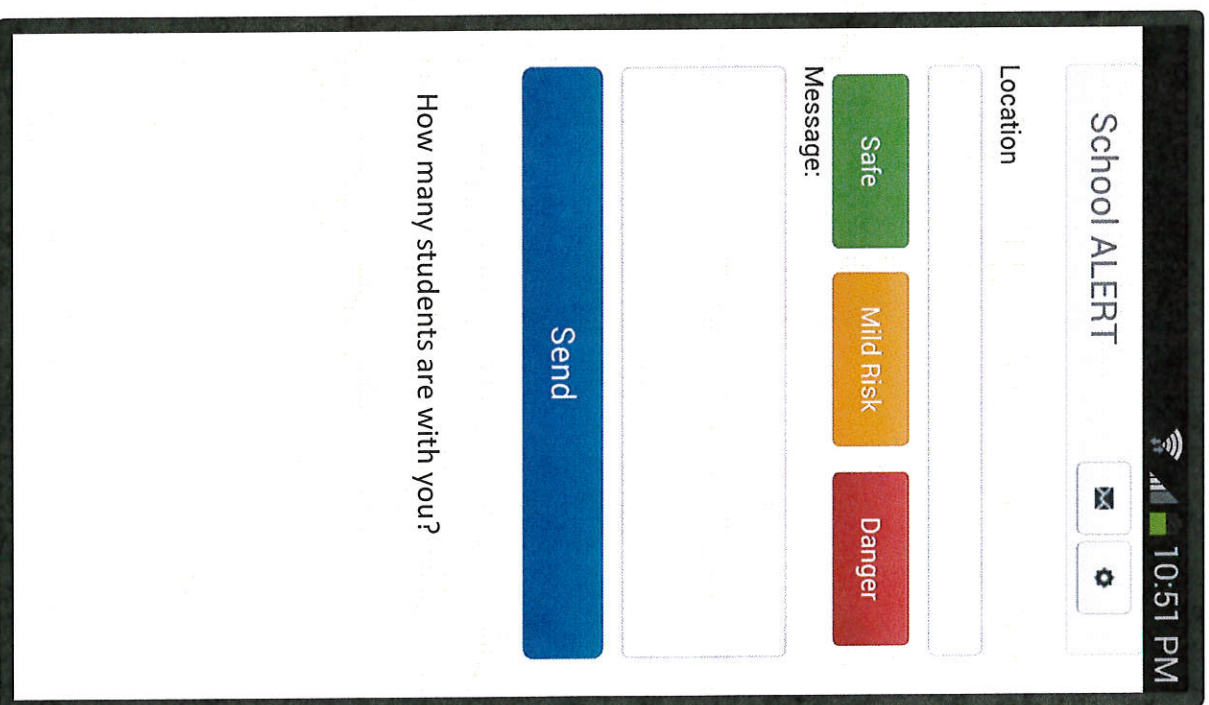
The system initiates
communication with
911.

911



Note: The method of initiation varies depending on State and local laws.

The system automatically sends a notification to all staff, requesting that they check in with location, risk level, and student count.



The screenshot shows the School ALERT mobile app interface. At the top, the status bar displays the time as 10:51 PM, along with signal and battery icons. The app header includes the title "School ALERT" and two icons: an envelope for messaging and a gear for settings. Below the header, there is a "Location" label followed by a text input field. Underneath the location field is a "Message:" label, followed by three buttons: "Safe" (green), "Mild Risk" (orange), and "Danger" (red). Below these buttons is a large text input field for the message. At the bottom of the form is a blue "Send" button. Below the "Send" button, the text "How many students are with you?" is displayed, followed by a large text input field for the student count.



School ALERT
ACTIVE LOCKDOWN & EMERGENCY RESPONSE TECHNOLOGY

The Incident

Commander can
request status updates
as often as necessary.

A screenshot of the School Alert app interface on a mobile device. The status bar at the top shows the time as 10:51 PM, along with signal and battery icons. The app header is titled 'School ALERT' and includes a message icon and a settings gear icon. Below the header is a 'Location' label followed by a text input field. Underneath is a 'Message:' label, followed by three buttons: 'Safe' (green), 'Mild Risk' (orange), and 'Danger' (red). Below these buttons is a large text input field. At the bottom is a blue 'Send' button. The question 'What is your current risk level?' is positioned to the left of the input field.

School ALERT

Location

Message:

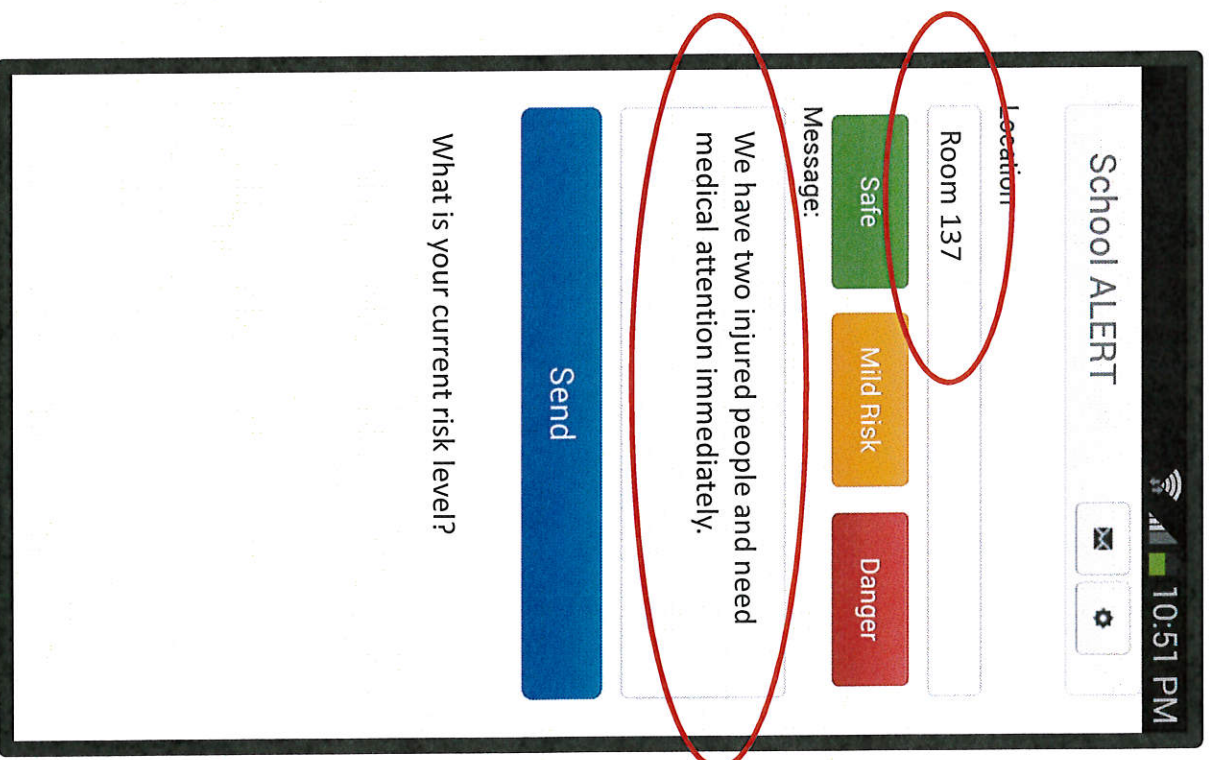
Safe Mild Risk Danger

Send

What is your current risk level?



Staff can respond with
critical information
about their current
situation.



The screenshot shows the School ALERT app interface. At the top, the status bar displays signal strength, battery level, and the time 10:51 PM. The app title "School ALERT" is at the top left, with notification and settings icons to its right. Below the title is a "Location" label and a text input field containing "Room 137". Underneath the location field are three buttons: "Safe" (green), "Mild Risk" (orange), and "Danger" (red). A "Message:" label is positioned to the left of these buttons. Below the buttons is a text input field containing the message: "We have two injured people and need medical attention immediately." At the bottom of the form is a large blue "Send" button. A red oval highlights the "Safe", "Mild Risk", and "Danger" buttons, and another red oval highlights the "Message:" label and the text input field below it.

Location
Room 137

Safe Mild Risk Danger

Message:
We have two injured people and need
medical attention immediately.

Send

What is your current risk level?



**Within 40 seconds from the
recognition of a threat,
School ALERT is capable of
doing the following:**

- Alert students and staff via PA system
- Lock electronic doors
- Stream live video to the Incident Commander
- Create a single point of control and data collection - IDCP
- Initiate 911 communication
- Request staff check in (location/student count)
- Establish two-way communication with staff
- Enable the Incident Commander to request status updates
- Incident Commander knows location of threat
- Incident Commander knows location of students and staff

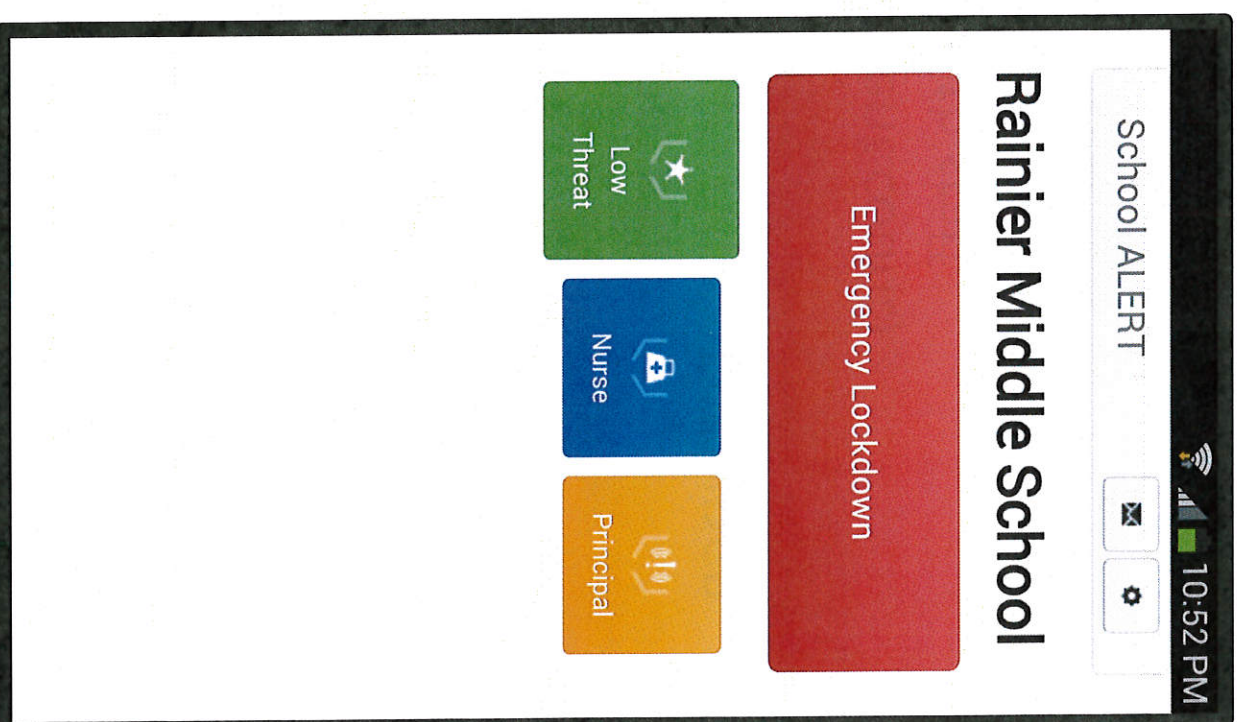
* All times are estimates for demonstration purposes. Actual times may vary and are dependent on the individual people involved in any given situation.



School ALERT
ACTIVE LOCKDOWN & EMERGENCY RESPONSE TECHNOLOGY

More than just a lockdown system

School ALERT also
allows for up to six
dynamic, customizable
alert buttons that can
assist staff in a wide
variety of situations.





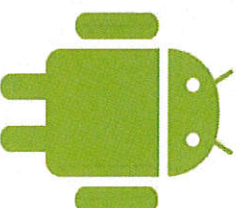
Comply with existing policies

Via the cloud based administrator dashboard, the system can be customized to comply with individual building or district policies.

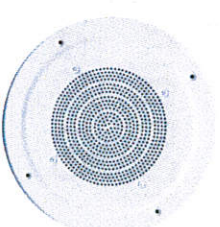
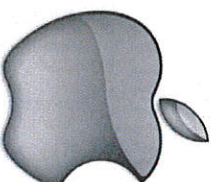
Base Functionality Includes:



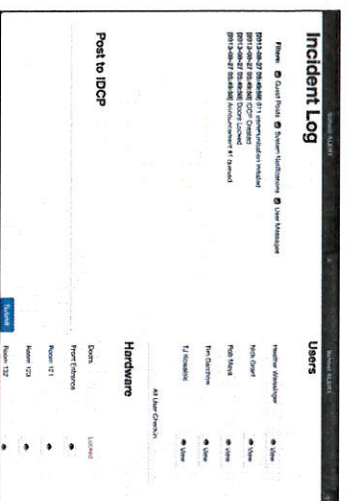
Alert App on all staff PCs



Mobile Apps for smart
phones and tablets



Integration with
existing PA system



IDCP



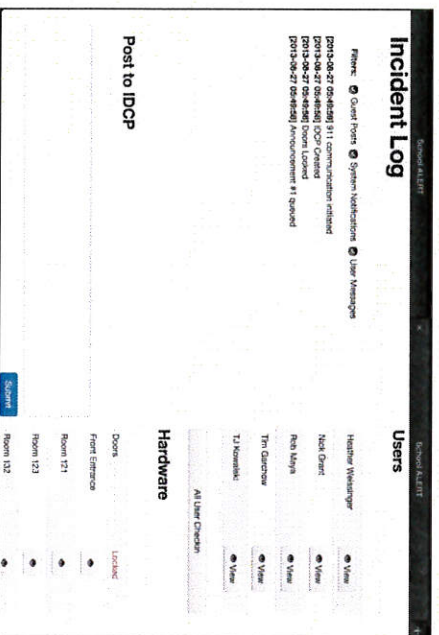
Cloud based software
with security encryption



Tech Helpline

Secondary Functionality Includes:

Incident Commander control
of security cameras and
electronic door locks via the IDCP



If schools install door hardware or
cameras in the future, School ALERT
will assist in connecting to the
IDCP at that time.



View live video feeds



Control electronic door locks

SB-5197



Districts must work with local law enforcement to develop an emergency response system to expedite the response and arrival of law enforcement.

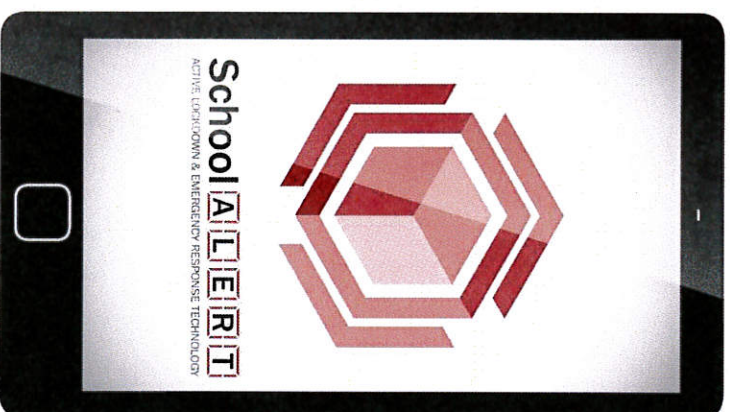


“This is exactly the type of system that we envisioned when we wrote this bill.”

**Senator Bruce Dammeier
(R) 25th Legislative District
Sponsor of SB-5197**



School **A** **L** **E** **R** **T**
ACTIVE LOCKDOWN & EMERGENCY RESPONSE TECHNOLOGY



During an emergency, every second saves lives.

www.school-alertsystem.com

