



2026 School Safety Trends

**CLARITY IN CRISIS: REPLACING
UNCERTAINTY WITH COORDINATED RESPONSE**

June 2026

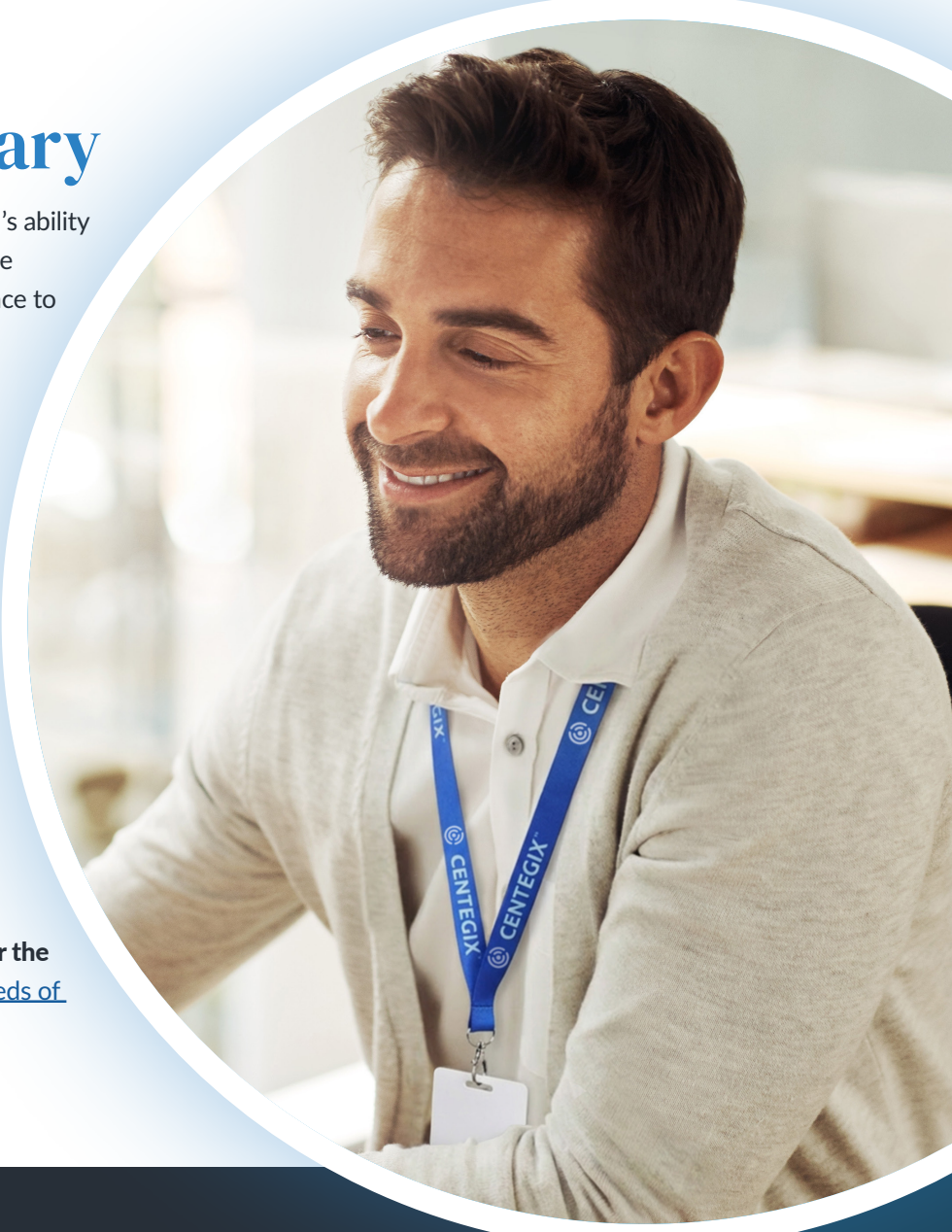
Executive Summary

When an emergency unfolds on campus, a school's ability to respond effectively depends on whether people receive the information in time and with confidence to act immediately.

K-12 districts nationwide are rethinking what effective emergency communication and response should look like. As legislation continues to expand and real-world incidents reinforce the need for rapid, connected response, adoption of modern safety technologies is accelerating.

The trends shaping school safety in 2026 point to a clear conclusion: reducing uncertainty and improving clarity can dramatically improve response times, coordination, and outcomes when it matters most.

This report offers our latest, comprehensive analysis of CENTEGIX Safety Platform® usage for the 2025-2026 school year with [insights from hundreds of school safety and district administration leaders](#).¹



CENTEGIX® Protects:



1M+ alerts all time

346K+ alerts delivered this school year (31% growth YoY)



18M+ people protected



18K+ locations protected (20% growth YoY)



50 states

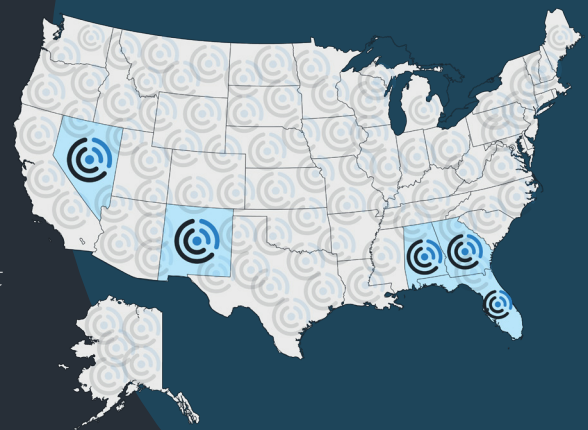
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of the **10** largest U.S. school districts

32

of the **100** largest U.S. school districts

90% of Georgia public schools, **77%** of Nevada public schools, **50%+** of Florida public schools, **25%+** of Alabama public schools, and **20%+** of New Mexico public schools






Clarity: A Force Multiplier in Emergency Response

Getting Clear Direction

In an emergency, seconds matter, but without clarity, even fast action can lead to confusion.





Traditional emergency response is often fragmented:

-  Delayed awareness
-  Unclear communication
-  Uncertainty about location and next steps

By contrast, a clear response is immediate, coordinated, and actionable, enabling the right people to receive the right information at the right time.

What Data from Real-World Use Makes Clear

Across schools, several consistent patterns are emerging:

-  Increased reliance on real-time data to guide response and decision-making
-  A shift from reactive response to proactive preparedness
-  Growing expectation that systems must work together seamlessly
-  Legislation continuing to shape and accelerate adoption of modern safety solutions

These shifts point to a broader change in how schools approach safety.

We looked for a system that is easy to use and is effective in multiple incidents such as fire, weather emergencies, lockdown, behavioral circumstances and visitor management.

Mike Kurz, EMA Director, Harrison County, IN



When you have a solution like CENTEGIX and you have the different methods of notification—the computer takeover, the strobes, the intercom message—your response is so much quicker...You don't have any of that apprehension about what's going on.



Sabrina Smith,
Director of Safety & Security,
Valdosta City Schools, GA

What Safety-First Schools Prioritize

As expectations evolve, effective safety systems must deliver:

-  Immediate awareness of incidents as they unfold
-  Accurate, real-time location data
-  Reliable communication that reaches everyone
-  System-wide coordination across staff and responders

And it's important that those tools work together to create clarity in critical moments.

Real Incidents, Real Data, Real-World Outcomes: How Clarity Impacts School Safety

Start with Data Visibility

Schools cannot improve what they cannot see. As districts strengthen emergency preparedness strategies, many are turning to safety data and real-time visibility [to make more informed decisions across campuses.](#)²

With greater visibility into alerts, response activity, communication workflows, and location data, school leaders can:



Allocate resources more effectively, such as identifying high-alert areas and times of day that may require additional support or staffing.



Improve coordinated action between responders.



Demonstrate accountability and preparedness around how safety plans and systems are being used in real-world situations and their outcomes.

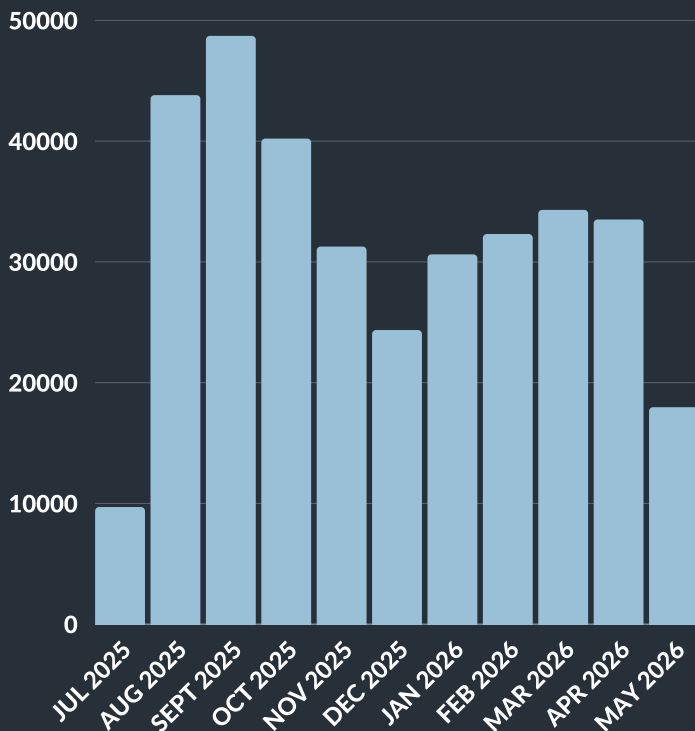


It provides us really great data...We would very easily be able to show data that said, 'we want to show you the difference that it's making and the information that we have that we'd never had prior to this being in place.'



Dr. Brent Yeager, Superintendent,
Olathe Public Schools, KS³

ALERTS BY MONTH

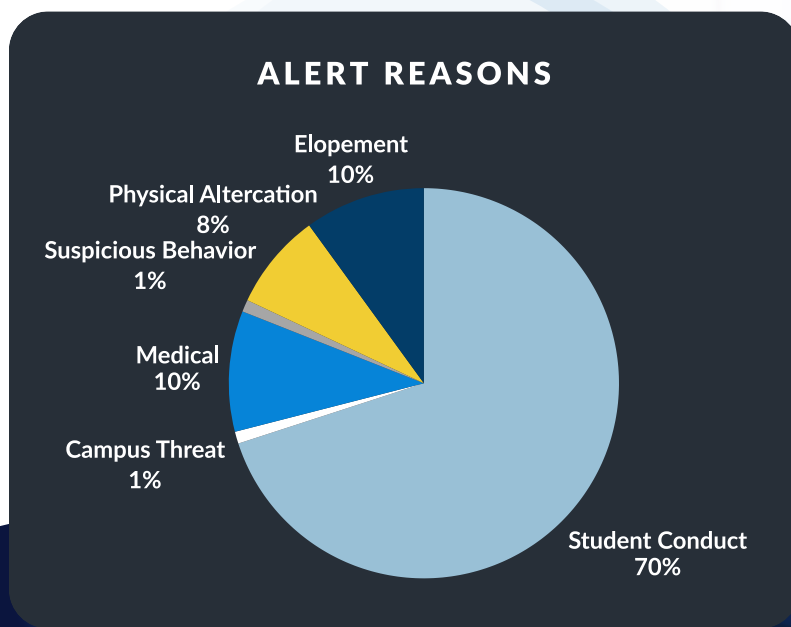


*Safety Platform® Alert Data from 25-26 School Year

Safety Platform® Alert Volume & Usage Trends

From the 2025-2026* school year, analysis of the Safety Platform usage data showed:

- **346,000+** total alert activations (including drills & testing)
- **1%** extreme, campus-wide emergencies
- **99%** everyday incidents
 - **88%** of everyday safety incidents were behavioral
 - › Physical altercations
 - › Behavior
 - › Elopement
 - **10%** of everyday [safety incidents were medical](#)⁴
 - **1%** of everyday safety incidents were for suspicious behavior



VOICE OF THE USER

“A student experienced a medical emergency (seizure). I used the CrisisAlert badge to immediately signal for help, which allowed me to assist the teacher and stay with the student until medical personnel arrived. Without it, we would have had to leave the child while I contacted help by phone...hoping someone answered and explaining the situation on the other end, but CENTEGIX CrisisAlert helped within seconds and the administration handled the situation and the student is safe.”

High School Teacher, TX

“A student in my class was demonstrating daily escalated behaviors, including hitting peers and engaging in unsafe actions. The situation required immediate and consistent support to ensure the safety of all students. Using the CENTEGIX CrisisAlert badge allowed me to quickly and efficiently request assistance, making it the fastest and most reliable way to get help when needed. The rapid response supported de-escalation efforts and helped maintain safety in alignment with student behavior intervention plans.”

Elementary School Teacher, CA

Limestone Community High School District⁵



898 STUDENTS



120 STAFF



2 SCHOOLS



2024 BECAME A CENTEGIX CUSTOMER

District's 25-26 Alert Data

Total of 88 alerts (including drills and testing) sent this school year; 98.5% of alerts were everyday, 1.5% were extreme.

Profile: How Limestone Impacted Change by Prioritizing Safety

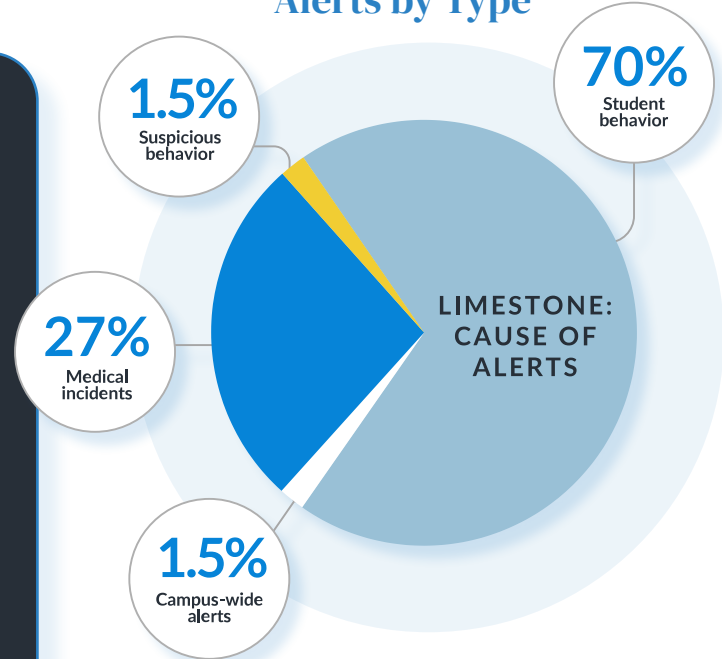
The Challenge:

Limestone Community High School District 310 faced challenges in academics, attendance, and school safety, reflected in its 2023 "Targeted" Illinois Report Card designation.

The Solution:

The district implemented a Strategic Plan in 2024 focused on improving academics, attendance, and school culture, and enhanced safety measures, including the CENTEGIX Safety Platform^{®6} and other initiatives.

Alerts by Type



The Results:



Graduation rate increased: 77% → 80%



Ninth-grade on-track rate rose: 80% → 91%



Dropout rate declined: 6% → below 2%



Chronic absenteeism and truancy rates among students dropped: 43% → 32% and 28% → 23%, respectively



Physical violence incidents fell: 83 → 12



Postsecondary enrollment went up: 6+ points



Teachers having more than ten absences reduced: 27% → 18%

What Made the Difference:

Clear communication, data, and a unified safety strategy helped Limestone CHSD create a more secure environment where students and staff could focus on learning and long-term success.

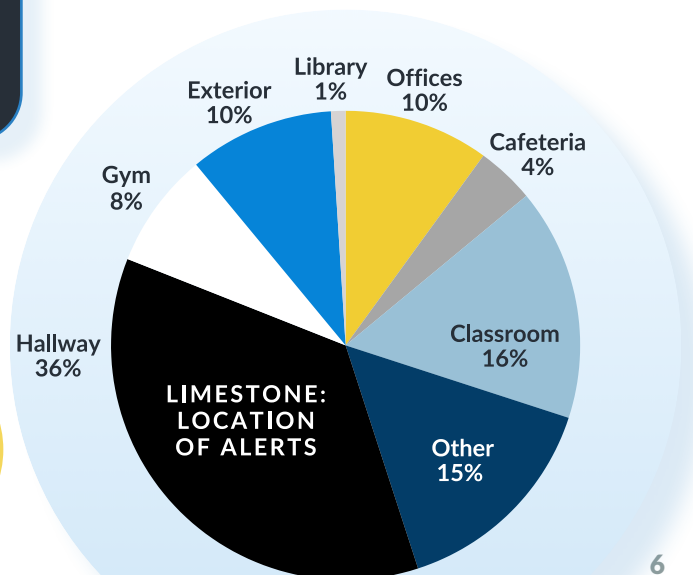


This remarkable reduction demonstrates our collective success in fostering a positive, respectful, safe, and secure school environment.

Keith Brown, Superintendent, Limestone CHSD, IL



Alerts by Location



Clarity Builds a Culture of Safety

School safety is becoming a system-wide operational priority that influences daily campus culture.

When staff work in an environment that prioritizes their safety⁷, they are better equipped to respond calmly and confidently during high-pressure situations. Schools are also recognizing the importance of learning from real incidents and using those insights to continuously strengthen their district's preparedness and culture of safety.

Schools are seeing the impact in several key areas:



Greater staff confidence through reliable emergency response processes.



Improved school climate as students and educators feel more supported and prepared.



Increased community trust⁸ when parents, school boards, and stakeholders see that schools are investing in proactive, coordinated safety strategies, not just compliance measures.

When we've got all these things in place—peace of mind for students, staff, and parents—then we can focus on learning and student achievement.

Dan Chappuis, Superintendent, Colquitt County Schools, GA⁹



Staff Feel Safer with CrisisAlert™

Survey data from CrisisAlert users indicates high satisfaction levels with CrisisAlert**. **Staff members rated their experience as follows:**



Does having CENTEGIX CrisisAlert help you feel safer as an employee?

94%
said 'Yes'



Did using the badge empower you to rapidly resolve the situation?

91%
said 'Yes'

Users in the survey provided feedback that indicated that the badge is the easiest solution to get help during a crisis and that the badge contributes to their peace of mind and allows them to focus on teaching and student achievement.



Student and staff safety remains our highest priority. This investment allows us to proactively strengthen safety practices across our entire district and aligns directly with our board of education's goal of maintaining a persistent focus on the safety and well-being of our students and staff. We are grateful for the leadership and partnership from San Bernardino County and Supervisor Jesse Armendariz in helping us bring this critical resource to every school.

**Miki R. Inbody, Superintendent,
Fontana Unified School District, CA**



VOICE OF THE USER

"A student alerted me that two other students were in an altercation in a classroom with a substitute. I then ran to the classroom and pressed my badge for help. Moments afterwards my admins as well as our SRO were there. This was a minor incident that was very quickly resolved with all the right people being notified immediately. Should there ever be a more serious event, it gives me peace of mind knowing that I can press that button and notify all the right people."

High School Teacher, AL

"I have had to use it twice and they were both for student fights. I love how safe it makes me feel. I love that we can get assistance almost instantly and they know exactly where to go and who to look for."

Elementary School Teacher, TX

Jay School Corporation¹⁰



2,984 STUDENTS



436 STAFF



6 SCHOOLS



2022 BECAME A CENTEGIX CUSTOMER

District's 25-26 Alert Data

Total of 160 alerts (including drills and testing) sent this school year; 92% of safety incidents were everyday, 8% were extreme.

Incident: How Jay Schools Delivered District-Wide Clarity During Severe Weather

Weather Emergency:

 **9:14 AM**

At 9:14 AM on March 11, 2026, the [National Weather Service](#) issued a tornado warning for [Southern Jay County, Indiana](#).¹¹

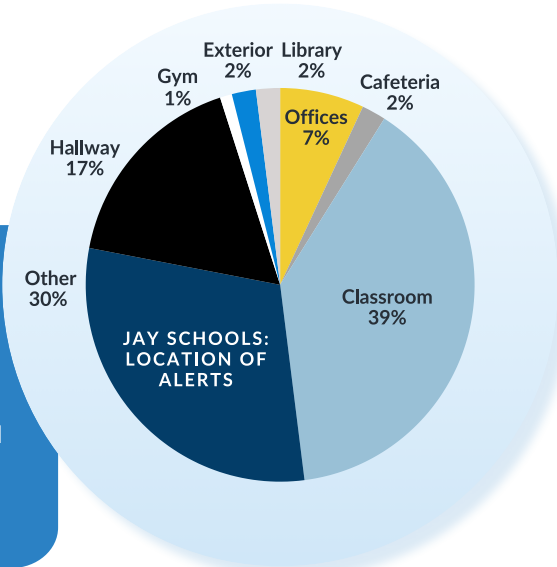
 **9:35 AM**

At 9:35 AM, Assistant Principal Brad Milleman activated a Shelter-in-Place Alert using the CENTEGIX mobile app, initiating shelter-in-place protocols and delivering clear instructions to students and staff.

 **9:37 AM**

At 9:37 AM, Superintendent Jeremy Gulley, while off campus, used the mobile app to place all remaining district schools into shelter-in-place.

Alerts by Location



The Outcome:

- Schools successfully maintained shelter-in-place protocols while the tornado threat moved through the area.
- The district coordinated a calm, organized response without reported injuries while maintaining communication and situational awareness throughout the event.

What Made the Difference:

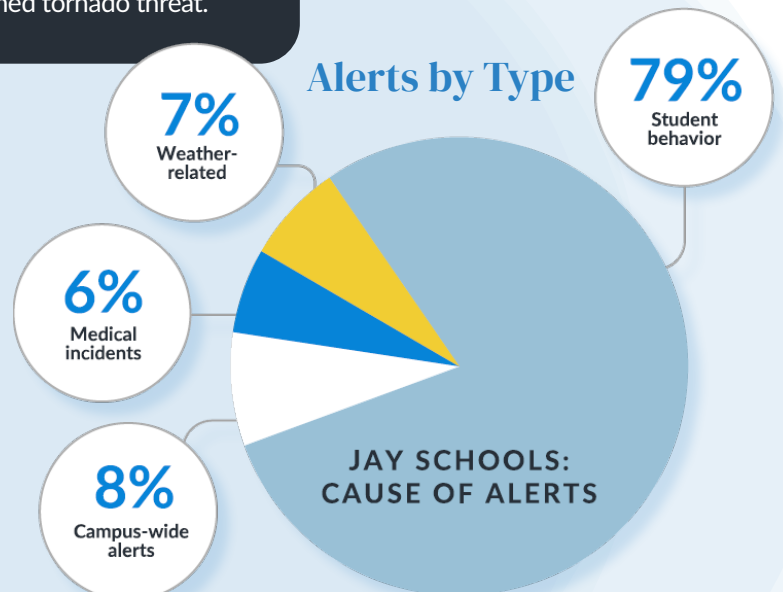
Clear, real-time communication combined with lessons learned and preparation from a previous severe weather incident strengthened the district's culture of safety and enabled Jay School Corporation to coordinate a rapid district-wide shelter response that protected students and staff during a confirmed tornado threat.

Because [CrisisAlert is] so simple and it consistently works, your staff will have confidence in activating the protocol and the response. That's what we've experienced.

Jeremy Gulley, Superintendent, Jay School Corporation, IN



Alerts by Type



Clarity Requires Interoperability

When emergency response systems are connected, critical information can move immediately between administrators, dispatchers, and first responders. That shared visibility helps accelerate decision-making during rapidly evolving situations.

Key elements of an interoperable safety ecosystem include:

- **PSAP/911 integration** that enables emergency alerts and critical incident information to reach dispatch and first responders immediately, without relying on manual phone calls or fragmented communication.
- **Real-time data sharing** that provides responders with actionable information including precise location information, real-time campus maps, nearby available safety assets, and incident details before arriving on scene.
- **Connected technologies and workflows** that enable schools and emergency personnel to coordinate through one shared operational picture rather than isolated systems and disconnected tools.

The Importance of the Speed of Response

40 seconds can make the difference.


When incidents occur, staff need immediate help. Traditional methods are slow. Every second spent relaying or confirming information manually can delay response and increase confusion.

Interoperability helps eliminate those barriers because it goes beyond basic compatibility and allows distinct systems to actively communicate and share functionality. Communication platforms and emergency response systems should work together seamlessly and share critical information in real time.




For those on-scene, this means:

-  Receiving multi-sensory notifications that an emergency is occurring
-  Receiving visual and audio signals of safety protocols to initiate
-  Getting to safety rapidly

For first responders, this means:

-  Receiving real-time, precise location data of the alert
-  Receiving instant access to accurate campus floor plans
-  The ability to provide and receive real-time communication updates

Instead of piecing together fragmented information from multiple sources, **responders can act with:**

-  Speed
-  Coordination
-  Confidence



This is the direct line to the 911 center, and it locks down the buildings and notifies law enforcement... To me, it gives the power to the teachers. It allows teachers to say, 'hey, in a critical incident, that I have a straight line of communication to the people that are responding, to the first responders.' ... [We're also working closely with local law enforcement on training] for how to give them access to strategies whenever an alert comes through, because it's going to go to them. It's who we want to respond in a critical incident.

Jeremy Bell, Safety and Security Coordinator, Wood County Schools, WV



Everyone that could have been saved was saved that day. It's really hard to imagine doing much better than 40 seconds.

(Apalachee High School Shooting)

Dr. Dallas LeDuff, Superintendent, Barrow County Schools, GA¹²



Valdosta City Schools¹³




8,400+ STUDENTS


2K STAFF


14 CAMPUSES


2023 BECAME A CENTEGIX CUSTOMER

District's 25-26 Alert Data

Total of 742 alerts (including drills and testing) sent this school year; 97% of safety incidents were everyday, 3% were extreme.

Incident: How Immediate Notifications and Response Prevented Tragedy at Valdosta City Schools

The Threat:

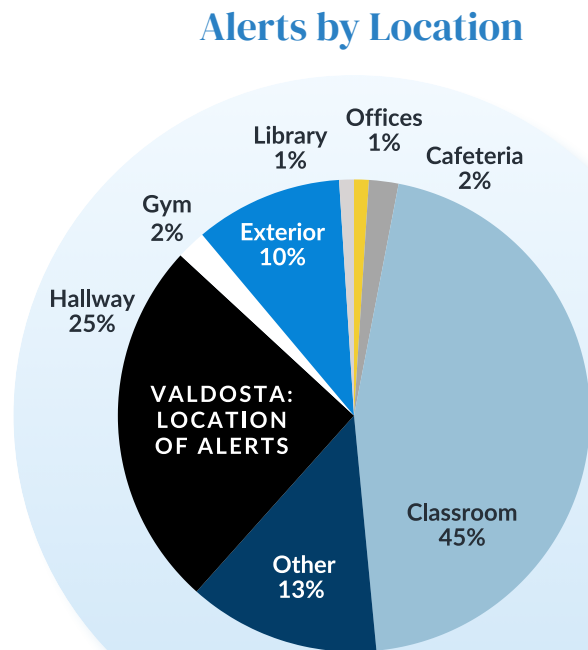
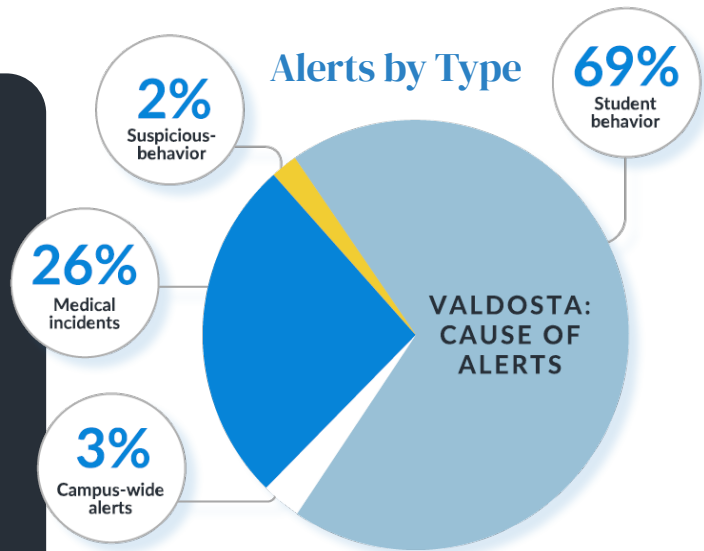
- On September 25, 2025, during dismissal at 2:30:20 PM at S.L. Mason Elementary School in Valdosta, Georgia, an armed individual began shooting off campus¹⁴ just outside the school's parent and visitor entrance.
- Two nearby law enforcement officers heard the gunfire as the suspect moved onto school grounds.

The Response:

- Within 37 seconds (2:30:20 to 2:30:57 PM), an assistant principal who was outside at the bus loading area initiated a lockdown using their CrisisAlert™ badge.
- The system immediately locked down the campus, triggering strobes, intercom messages, and computer takeovers.
- Within three minutes, the SRO neutralized the threat. No students, staff, or parents were injured.

What Made the Difference:

Clear, interoperable communication systems combined with immediate notifications and practiced lockdown protocols created a coordinated response that minimized confusion, accelerated decision-making across agencies and staff, and helped prevent a tragic outcome during an armed campus threat.



Seconds matter, and in a crisis we're not always thinking clearly. CENTEGIX was able to put information out immediately. It issued the alert, told us it was a lockdown, and we executed the protocols. There was no time for miscommunication about whether it was a lockdown, a fire, or a medical event. Everybody knew what to do, and they were able to spend more time focusing on the response instead of the communication.

Dr. Craig Lockhart, Superintendent, Valdosta City Schools, GA¹⁵



Wearables Help Enable Clarity

[Wearable incident response badges help reduce delays by enabling staff to discreetly initiate alerts from anywhere on campus.](#)¹⁶ Their value comes not only from speed, but from their ability to deliver clear, reliable communication.

Key capabilities driving wearable adoption, specifically CrisisAlert™, include:



Consistent communication through private LoRaWAN networks, transmitting alerts reliably where cellular or Wi-Fi coverage may be inconsistent.



Simple, intuitive activation that enables staff to initiate a request for help immediately, without searching for apps, radios, or complex protocols during stressful situations.



To empower people who are under your care with a simple tool where they can press a button to get help during a panic situation makes you feel that we truly are a family and that they are truly cared for when they come to work every day.



Dr. Tahira DuPree Chase,
Superintendent, Westbury
Union Free School District, NY

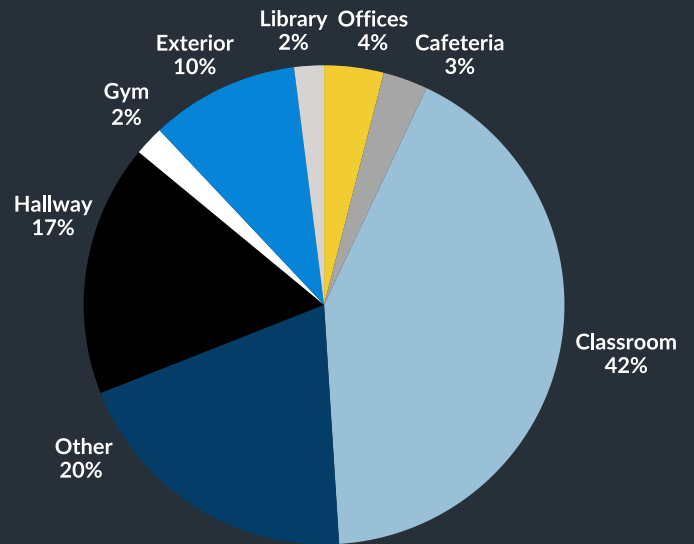
Where Incidents Happen: Location Intelligence

This year's analysis of Safety Platform staff and campus-wide alerts shows that about **42% of safety incidents happened in the classroom.**

Alerts commonly come from other areas on campus, including the hallway, exterior spaces, the front office, and the gym.

Similar to previous years, this data reaffirms the importance of providing teachers and school staff with safety and security support that extends beyond the classroom walls and into other common campus locations such as playgrounds, parking lots, and hallways.

LOCATION OF ALERTS FOR ALL 2025-2026 SAFETY PLATFORM USAGE



VOICE OF THE USER

“I was on car duty and a parent was in distress. Her special needs son was having an episode. I needed the SRO and the school nurse. [CrisisAlert] sent the proper personnel to me in a swift manner.”

High School Teacher, SC

“I was having lunch in the media center with a classroom, when a student had a seizure. I pressed the button 3 times & the nurse, admin & SRO came. I was grateful for the button. I feel safer & more connected if something happens in the school.”

Elementary School Teacher, GA

Burkburnett Independent School District¹⁷



3,213 STUDENTS



272 STAFF



7 SCHOOLS



2023 BECAME A CENTEGIX CUSTOMER

District's 25-26 Alert Data

Total of 203 alerts (including drills and testing) sent this school year; 100% of safety incidents were everyday, 0% were extreme.

Incident: How Burkburnett ISD Protected a Lone Worker

Medical Crisis:

- On August 16, 2024, Justin Quick, Burkburnett ISD's Technology Facilitator, was working alone in an older gym installing three CAT6 drops. The building's air conditioning was not working, and the gym's temperature had become dangerously hot.
- As Justin leaned over to terminate the final cable, he suddenly became dizzy and collapsed. The situation was made more dangerous by the gym being located in a building that few people entered and experiences very limited cellular service.

The Outcome:

- Before becoming incapacitated, Justin used his CrisisAlert™ badge to get help. The district superintendent was the first to respond, with EMTs following shortly after.
- Justin was transported to the hospital and made a full recovery. He believes, without CrisisAlert, no one would have known that he was in a medical crisis or where to find him.

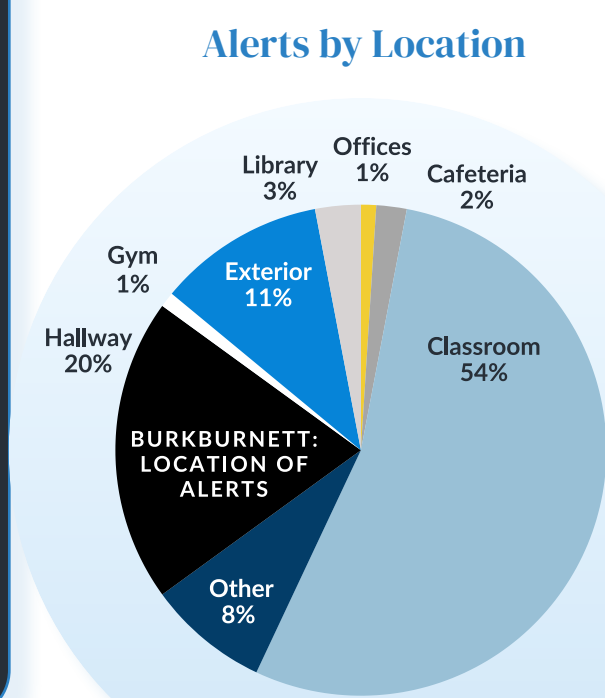
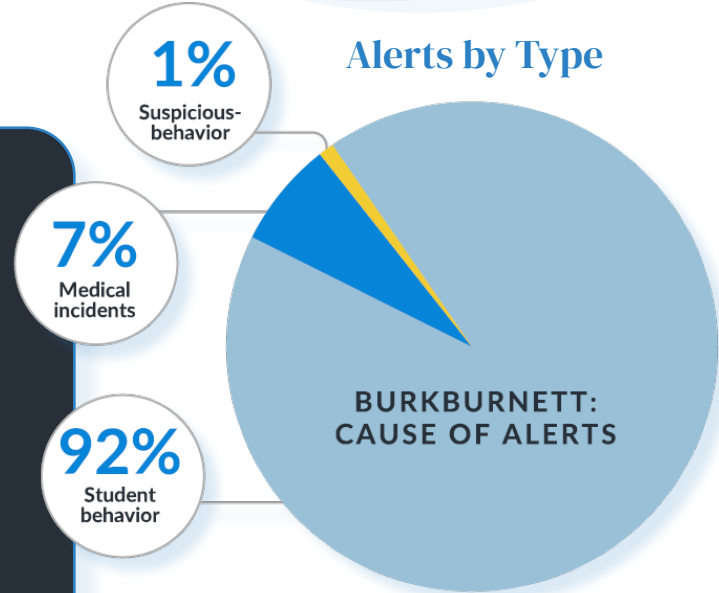
What Made the Difference:

Wearable safety technology made clarity possible by instantly communicating both the emergency and the exact location of a lone worker, enabling responders to act quickly and deliver life-saving assistance when traditional communication methods failed.



In Burkburnett, there is almost no cell service. Phones show no signal at almost all campuses. While working, I tried to send a text that said, "It has to be 115 in here," but it never went through. So even if I had been able to move my fingers and get my phone out of my pocket, there's no guarantee it would have been able to dial out.

Justin Quick, Technology Facilitator, Burkburnett ISD, TX



From Compliance to Readiness: How Expectations Are Changing

Schools are moving beyond compliance-based safety planning toward real-time, coordinated emergency response. While legislation continues to shape school safety requirements, the larger shift is being driven by rising expectations from the greater school community.

Legislation is evolving toward:



Connected systems



Real-time data sharing



End-to-end
emergency response
visibility

Today, schools are expected to do more than simply meet mandates or maintain emergency protocols on paper. Stakeholders want confidence that:

- Emergency plans can be activated instantly
- Staff can act without searching for tools or protocols
- Critical information can reach the right people immediately during a crisis

“

One of the things we heard out of Georgia when there was an active shooter down there (in a district) that had CENTEGIX is that this absolutely saved lives, and I want to be somebody who is out there not worrying about when we accidentally hit it, but being the person who saves lives because we have it.

**Jennifer Gill, Superintendent, Springfield
Public Schools (District 186), IL¹⁸**



VOICE OF THE USER

“A student was potentially seriously injured in a courtyard outside the school. I pressed the button immediately and my administrators were on the scene in what felt like less than one minute. They knew exactly where we were. Response time was way faster than if I’d had to send for help.”

Middle School Teacher, GA

What's Driving the Shift

- Increasing expectations for faster emergency notification and coordinated response capabilities through the expansion of **Alyssa's Law** legislation.
- **School mapping legislation continues to grow**, driving greater emphasis on precise location data and [situational awareness during emergencies](#).¹⁹
- **Expectations that technology is built to be interoperable**, facilitating real-time information-sharing and coordinated action.
- **Communities expect more than compliance**, with parents, staff, and school boards prioritizing preparedness, transparency, and confidence in emergency response plans.

“
Emergencies, they don't wait for someone to locate the manual, or unlock the phone, or open up an app. In a crisis, time compresses and stress truly increases, so clarity truly does matter. For us, it was more about moving from compliance to readiness.”



Dr. LaTonya Goffney, Superintendent, Aldine Independent School District, TX

What Readiness Requires

True readiness requires connected safety ecosystems that unify emergency response, wearables, communication, digital mapping, and operational workflows into a single unified platform.

Modern readiness requirements:



Everyone knows what is happening immediately



Responders know exactly where to go



Stakeholders receive role-specific information



Communications are seen, heard, and understood



Teams operate from a shared operational picture



Safety systems work together seamlessly



Staff and responders act in sync



In the Apalachee shooting, [the wearable] saved 9 people’s lives that day. They were shot multiple times, but because that panic button was pressed, EMS got there faster and triaged them.



Lori Alhadeff, Co-Founder & CEO of Make Our Schools Safe, FL²²

Digital mapping has also become foundational to this evolution. During an emergency, responders need more than static floor plans or building addresses. [They need live, actionable visibility into where an incident is unfolding²¹](#), where safety assets are located, and how to navigate the campus efficiently.

When safety technologies operate together seamlessly, districts are better positioned to:

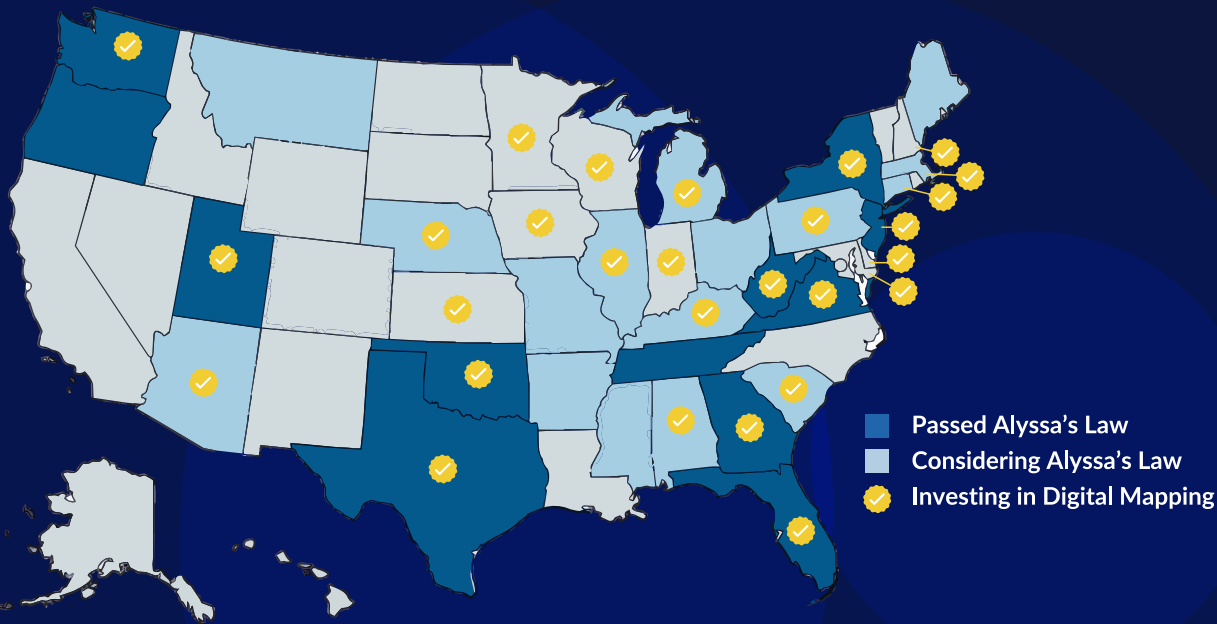
- Reduce uncertainty
- Accelerate response
- Improve coordination
- Strengthen accountability
- Support faster decision-making
- Enhance overall readiness

School Safety is Evolving

This year’s real-world data and use cases reinforce several key realities:

- ✓ Everyday incidents remain the most common safety challenge schools face.
- ✓ Seconds matter, and communication delays increase risk.
- ✓ Staff need simple, reliable tools that work under stress, like wearable panic buttons.
- ✓ Interoperability and real-time visibility are essential for coordinated response.
- ✓ Data visibility helps schools continuously improve preparedness and decision-making.
- ✓ Readiness requires a single unified safety platform that connects emergency response, communication, digital mapping, and operational workflows.

Modern school safety is about more than responding to emergencies. It is about creating the conditions for calm, informed action when seconds matter.



CENTEGIX is grateful for the opportunity to support schools and help protect the lives of students and staff in districts across the country. We are dedicated to our mission of innovating safety solutions to empower and protect people (every day).

CENTEGIX is the industry leader in innovative safety solutions for all types of workplaces. As the center of a layered safety plan, the cloud-based CENTEGIX Safety Platform® enables leaders to manage both the predictable and unpredictable moments of safety™, unifying daily operations and emergency response, from the everyday to the extreme, anywhere on campus. Leaders nationwide trust CENTEGIX's innovative safety solutions to empower and protect people in every moment that matters.

To learn more about CENTEGIX, visit www.CENTEGIX.com.

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Footnotes:

*Data for the 2025-2026 school year was collected from July 1, 2025, to May 15, 2026.

**User survey feedback over all time.