

Secure Your School with XSponse's Safety Solutions





Understanding Alyssa's Law

Alyssa's Law is named in honor of Alyssa Alhadeff, who was tragically killed in the 2018 Marjory Stoneman Douglas High School shooting in Parkland, Florida. The law requires schools to install panic alarm or emergency alert systems capable of directly notifying law enforcement or first responders during a crisis. While specific requirements vary by state, the intent is the same: to ensure rapid, coordinated response when every second counts. XSponse solutions enable schools to meet Alyssa's Law requirements while enhancing overall campus safety, communication, and preparedness.

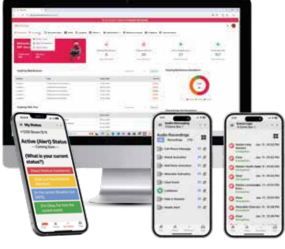
Safety Device: Protection & Convenience for Schools

In accordance with Alyssa's Law, schools are required to implement rapid emergency notification systems. X-Wearables provide an innovative, easy-to-deploy solution that ensures immediate response to safety threats, helping schools meet legal safety requirements while fostering a secure environment.

How X-Wearables Address Alyssa's Law:

- Instant Emergency Alerts: Faculty, staff, students, and visitors can activate a panic button for immediate responses.
- Real-Time Tracking: Accurate location data (up to 4 feet) ensures quick response to incidents anywhere on campus.
- Seamless Integration: Fully compatible with the X-Guardian platform for instant communication and coordination.
- Pre-configured & Ready-to-Use: Devices are delivered pre-programmed, enabling quick deployment—no extensive setup required.





The XSponse mobile app is a vital component of your school's safety solution, providing instant access to emergency alerts, real-time tracking, and communication tools right from your smartphone or tablet.



Contact Us to Learn More!





X-Guardian - At the Heart of XSponse



At the heart of the XSponse ecosystem is a centralized control platform X-Guardian. X-Guarding is a powerful on premise and cloud-based platform that enhances situational awareness by consolidating data from various XSponse input and output devices into a single pane of glass. This unified approach enables organizations to monitor activities in real-time, respond swiftly to incidents, and streamline operations.

Centralized Control:

Manage and monitor all XSponse security devices from a single interface for streamlined operations and oversight.

Real-Time Monitoring and Alerts:

Continuously analyze data and send instant notifications to designated personnel, enabling quick responses to security incidents.

Customizable Roles and Permissions:

Define user access levels based on roles to secure sensitive information and ensure authorized access.

Geofencing and Interactive Mapping:

Mapping provides real-time device locations and status, as well as access to command and control including video and audio.

Real-Time Device Health Monitoring:

Instant notifications when devices are compromised or go offline. Notifications can be customized using phone, text, or email to send to various groups within the organization.

Open API Integration:

Seamlessly connect with third-party systems for enhanced functionality and expanded security capabilities.

Powerful Reporting Tools:

Generate detailed reports on system performance and incidents to aid in planning.

Other Core Products:



X-Display

Provides dynamic alerts and visual instructions during emergencies.



X-Alert

X-Alert swiftly detects anomalies like unauthorized access and hazards, ensuring real-time alerts.



X-Shield

X-Shield combines panic buttons, sensors, and detectors for real-time alerts and communication.



X-Protect

Enable quick communication of emergencies, triggering immediate responses.







