

Raptor Alert + Alertus Wearable Panic Button

FAQ

What is the Raptor and Alertus Wearable Panic Button integration?

The Raptor and Alertus integration allows schools to enhance their safety protocols by using wearable panic buttons that instantly trigger Raptor Alert. With a single press, users can notify key personnel and initiate emergency procedures quickly and efficiently.

How does the panic button work?

The wearable panic button connects to the Raptor Alert system. When pressed, it immediately triggers an alert that notifies designated responders, such as administrators or first responders, while activating real-time communication and response tools within Raptor Alert.

Who can use the wearable panic buttons?

The panic buttons are designed for anyone within the school community, including administrators, teachers, substitutes, and temporary staff, regardless of their familiarity with Raptor Alert. The button's simplicity ensures that it can be used in any emergency.

What capabilities does Raptor Alert provide once the alert is initiated?

Once an alert is initiated, Raptor Alert provides group messaging, location and data sharing, Accountability and Reunification, and real-time dashboards to monitor emergencies.

Can the wearable panic button integrate with existing safety systems?

Yes, through Raptor Connect, the wearable panic buttons can be configured to trigger other mass notification systems, such as intercoms, alarms, or strobe lights, for a more coordinated emergency response.

How long does the panic button battery last?

The wearable panic button features a long-lasting, rechargeable battery that can last for months. It also includes a test button to always ensure functionality.

How can I get the Raptor and Alertus wearable panic button solution for my school?

Contact Raptor Technologies to learn more about implementing the Raptor and Alertus wearable panic button solution in your school. They can guide you through the integration process and help you customize it to fit your school's specific safety needs.