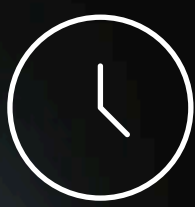


When Every Second Counts, Trust Coram EMS

Coram’s mobile-first emergency management system integrates with video, adding critical alerts, real-time sharing, and built-in messaging. Act fast, collaborate easily, and keep people safe, all in one market-leading platform.



Can your Security Setup Handle the Threat of Danger?



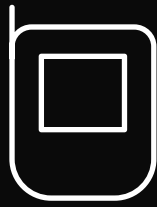
Outdated Tools

Aging setups gather mountains of ‘dumb’ data, with no way of keeping you safe during a crisis.



Limited Visibility

Manual monitoring can’t catch every emergency, and tight budgets impact coverage.



Siloed Communications

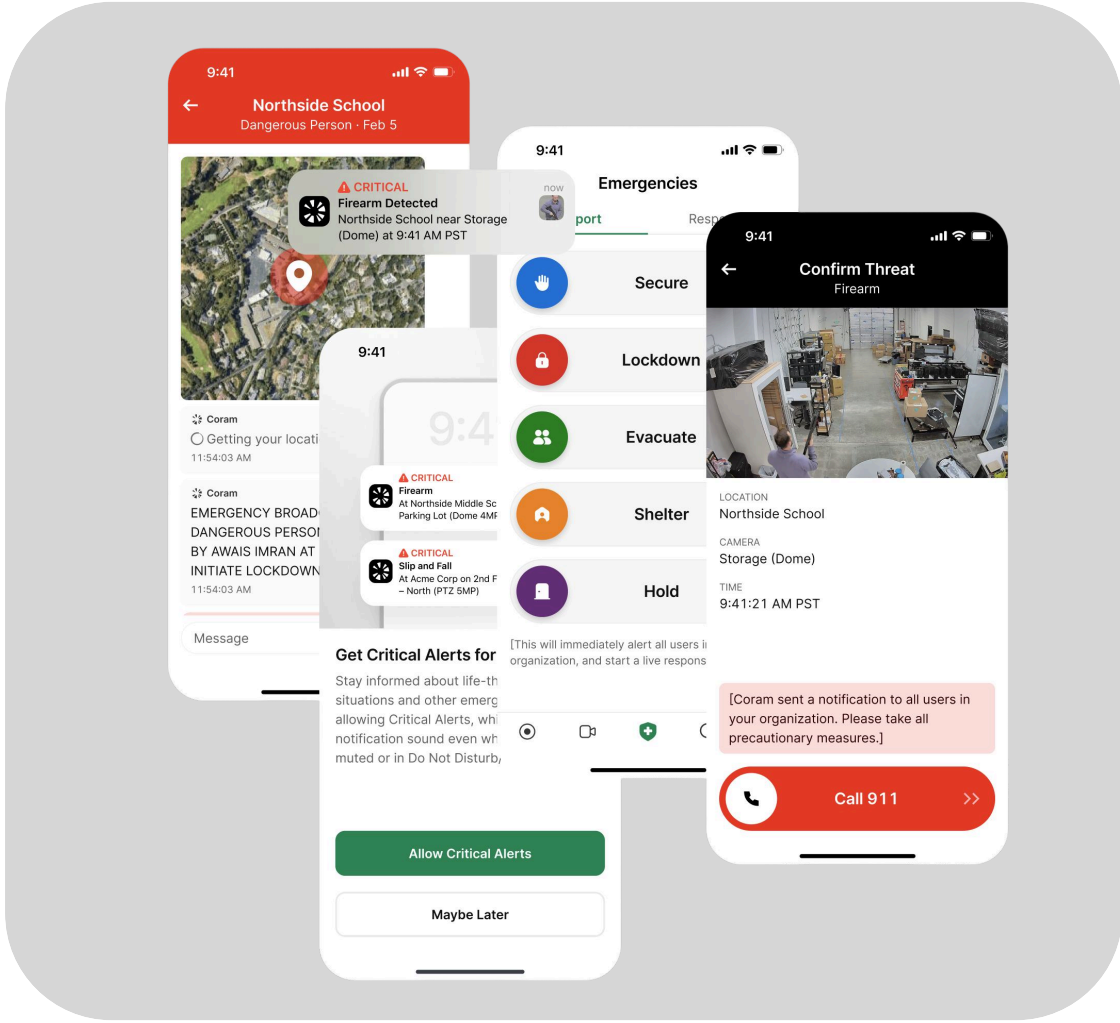
Switching platforms to raise alarms, share context, or ask for help is slow and impractical.



Integration Gaps

Some parts of your setup might handle threats well, but legacy tools don’t carry their weight.

Modern Emergency Response by Coram



Instant, Actionable Alerts

One-swipe activation sends emergency push notifications that bypass silent and focus modes, ensuring every critical update is seen immediately.

Live Video & AI Insights

An intuitive mobile app grants access to real-time feeds, and AI-driven alerts, for complete situational awareness and faster responses.

Unified Communication

Built-in chat and secure user management keep stakeholders connected and informed in real-time, simplifying collaboration during emergencies.

Customizable Workflows

Easily configure alerts, notifications, and user roles to match your organization’s emergency protocols, ensuring rapid, tailored responses.

Coram EMS Works With You

Rapid Activation & Context Sharing

Instantly share live video clips and critical context within Coram when an emergency is reported. Relevant footage is auto-embedded, triggering a dedicated chatroom for a coordinated response.

AI-Driven Threat Detection

Automatically detect safety hazards like fire, intruders, or weapon threats. Gain a head start with pre-escalation alerts before incidents fully unfold.

Seamless, Scalable Deployment

Integrate with your existing IP cameras, access control, network speakers, and environmental sensors; no costly upgrades required. Scale effortlessly across sites with web-based configuration.

Real-World Applications

Handle emergencies like active shooters, fires, and intrusions with real-time video feeds, instant notifications, and streamlined emergency responses to keep people safe.