

There's an App For That... But is it Enough?

Most app-based incident response and communication solutions lack functionality critical in real world emergencies. Does *everyone* in danger immediately know to take action? Can your employees *easily* request help, even while under duress? Do responders know *exactly* where to go? CrisisAlert eliminates vulnerabilities related to app only solutions and enables rapid incident response to every scenario, from the everyday to the extreme.



Critical Functionality App Only Solutions With CrisisAlert[™] Must be installed on each employee's **Every employee can quickly request** personal phone, and the phone must help (e.g., medical, fights, angry be accessible, unlocked, and the app parent) or initiate a lockdown by opened to activate. clicking their wearable badge. **Immediate & Easy Activation** Visual strobes, digital messages, and Those without the app (including automated intercom announcements students & visitors) or away from their inform everyone of a campus-wide phone are unaware of the emergency Clear Communication to incident and the actions to take. and thus vulnerable and at risk. **EVERYONE** on Campus Strong cellular coverage is required A dedicated network is built and everywhere inside your buildings to monitored to ensure 100% coverage initiate and receive emergency alerts. everywhere on campus. 100% Property Coverage Apps cannot detect exact floor or Floor & room-level specific location room level location leading to delays in information is instantly sent to arrival of responders. designated responders saving critical response time. Real-Time Locating of an Incident

Why one district replaced a mobile app with CrisisAlert™

"Our mobile app didn't work because there were simply too many places on campus where the service was unavailable. We switched to CENTEGIX because there was nothing else that compared in terms of complete campus coverage and ease of use."

Frank Frangella

Director of Safety Martin County School District Stuart, Florida

