

EaseAlert ensures responders stay connected to the alert – every time, everywhere.

How Works

Purpose-built wearables

vibrate to ensure crewmembers feel the alert, even when they cannot hear it.

Advanced on-site dispatching

allows for unit-specific alerting without computer-aided dispatch (CAD).

Tactile & visual alerts

reliably wake responders from sleep without causing an auditory startle response.



Engineer is alerted by EaseAlert wearable during apparatus checkoff

EaseAlert is a one-of-a-kind personal alerting system (US Patent No. 11,109,213) that makes alerting more reliable, more efficient, and less stressful. Audible alerts can be missed when responders are far from the speakers, near loud machinery, or wearing hearing protection. Further, audible alerts often trigger an auditory startle response in the responder's amygdala. As a result, firefighters are up to 14-times more likely to die from heart attack during alarm response than during non-emergency duties. [See Demo Video](#)

USER FEEDBACK

EaseAlert has successfully delivered more than 19,000 healthier alerts, improving efficiency and reducing stress for emergency responders throughout the United States. [See User Testimonials](#)

"[EaseAlert] reduces stress and confusion when I wake up to a call." – Firefighter, GA

"Alerts me even when I can't hear the audible tones." – Firefighter, FL

"EaseAlert makes waking up for a call much less startling." – Company Officer, GA

FEDERAL CONTRACTS

SBIR: NIH/NHLBI Phase 1

Clinical Trial to be conducted by CFEHR



USAF Customer: MacDill Air Force Base

- 6th CES Fire Department
- Phase 3 SBIR



INDUSTRY PARTNERS

