CEM for Federal Agencies

Helping Ensure Agency Mission & Service Continuity



Federal agencies rely on Everbridge before, during, and after critical events of any kind, including ongoing pandemics, active shooter situations, terrorist attacks, severe weather incidents, network outage and cyberattack incidents, and the management of day-to-day security and life safety incidents. Everbridge's CEM (Critical Event Management) enables federal agencies to manage, control, and automate responses to these incidents to keep people safe, limit damage, and reduce recovery time and costs. The system is always "on" which provides federal agencies the abilities to:

COMMUNICATE WITH EMPLOYEES IN REAL TIME

Send immediate notifications to individuals or groups using lists, locations, and visual intelligence. Keep everyone informed before, during, and after any event while providing the highest level of duty of care.

GAIN SITUATIONAL INTELLIGENCE AND AWARENESS ACROSS LOCATIONS

Identify relevant global and hyper-local security risks and gain context to understand their importance, identify all assets that could be affected, and act to avoid or mitigate the impact.

MITIGATE PHYSICAL SECURITY RISKS

Correlate events from disparate safety and security systems into a common operating picture to protect employees, physical assets, and infrastructure while ensuring compliance with operating procedures.

MAINTAIN COMMAND AND CONTROL

Coordinate all response activities, teams, and resources to accelerate recovery times and maintain command and control when crises evolve into unanticipated scenarios.

DS CEM for FA 01.14.2021

MAXIMIZE IT SYSTEM UPTIME

Triage and fix IT incidents faster with workflow automation and on-call schedule management. Correlate and visualize events from sensors and systems and activate devices in real-time for operational control.

Why Everbridge?

Everbridge delivers high availability, scalability, resilience, security, and privacy controls all rolled into one comprehensive solution. Know what's happening, why it matters, and make better decisions with critical benefits and features:

- High availability and scalability with global coverage, resilient architecture, flexible capacity, and full-stack redundancy
- + Redundancy across primary modalities through multiple mobile voice and data providers optimized for local delivery

- + Redundant network operation centers staffed 24x7x365
- + Easy, out-of-the-box integrations with more than 250 leading technology partners
- + Global live support teams with 24x7x365 tier 1 and tier 2 staffing
- + All data and information safeguarded with ISO27001, ISO27701, SAFETY ACT, SO3, and meet FedRAMP, GDPR, and HIPAA compliance

Tested, Trusted, and Proven by Top Federal Agencies

In 2020, Everbridge customers sent more than 5 billion communications. Over 5,400 global customers rely on Everbridge to keep their people safe and organizations running in anticipation of, amid, and after critical events. Among them are more than 60 federal agencies that Everbridge supports, including the Federal Emergency Management Agency, and the U.S. Army & Navy. Other agencies using Everbridge include the U.S. Departments of Commerce, Energy, Interior, Justice, and Health and Human Services, which includes the Federal Deposit Insurance Corporation, the Social Security Administration, and the Peace Corps.

State of the Art Security and Compliance





Let's Chat

Do you have questions? Would you like to know more about Critical Event Management? Get in touch or just call us at +1-818-230-9700 to learn more.

ABOUT EVERBRIDGE

Everbridge, Inc. (NASDAQ: EVBG) is the global leader in critical event management and enterprise safety software applications that automate and accelerate an organization's operational response to critical events in order to keep people safe and businesses running. Everbridge is based in Boston and Los Angeles with additional offices in Lansing, San Francisco, Beijing, Kolkata, London, Oslo, Singapore, and Stockholm.



VISIT WWW.EVERBRIDGE.COM CALL +1-818-230-9700