



Personal Safety Device

The Personal Safety Device (PSD) empowers state and local government employees with enhanced safety while on duty. This standalone, wearable device offers rapid response, peace of mind, and real-time protection through alerts, location monitoring, and reliable communication when it's needed most.

Personal Safety Device: empowering safety everywhere

The Personal Safety Device is a cutting-edge solution designed to enhance personal safety for government employees and agencies. This compact, wearable device provides staff with immediate access to assistance in emergency situations. Whether they are in the field, at a facility, or traveling between locations, the PSD ensures protection is always within reach.

Built with the needs of public sector employees in mind, the PSD offers a proactive approach to personal safety, delivering confidence and peace of mind when it matters most.



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Key benefits

- The PSD provides a comprehensive safety solution, empowering employees with security and confidence.
- The wearable device combines location awareness and actionable alerts, setting a new standard in workplace safety.
- The PSD operates independently of personal cell phones, leveraging Internet of Things (IoT) CAT-M LTE for location awareness, Bluetooth Low-Energy (BLE) for indoor pinpoint location awareness, and Wi-Fi for redundant positioning. CAT-M LTE offers reliable connectivity where service is available, long battery life, and improved coverage for IoT devices.
- Ensures government employees have a reliable, standalone device that supports their safety, in the field, at a facility, or traveling between locations.

Key features and outcomes:

- **Location accuracy:** The PSD uses IoT technology to deliver location updates through GPS via GNSS, ensuring highly accurate locations with a satellite network.
Outcome: This feature allows security personnel or emergency responders to pinpoint the location of government employees in distress, enabling swift assistance. Location updates ensure help is directed to the employee's location, even if the employee moves from the original location where they initiated the device.
- **Free-fall detection capability:** The PSD is equipped with advanced fall detection technology, which automatically triggers an alert in the event of a fall or sudden drop.
Outcome: This feature is crucial for state and local government employees, in scenarios where an employee may be incapacitated due to an attack, accident, or medical emergency, enabling prompt response and assistance.
- **User-centric interface:** Features easy-to-use technology, a rechargeable battery with 10–12 days between charges, and a lightweight design at 2.5 oz.
Outcome: Accessible and convenient safety management for users.

What makes the Personal Safety Devices different?

- **Discreet wearable duress device:** State and local government employees are equipped with a compact wearable duress device providing rapid access to help in emergency situations, hidden behind their employee ID card for maximum protection with minimum exposure. This portable device ensures that employees have protection wherever they go, whether on-site, in the field, or traveling between locations.
- **User-centric design:** A simple interface ensures accessibility for various skill levels.
- **Innovative technology:** As part of a solution integrated with the Everbridge High Velocity CEM platform, powered by Purpose-built AI, this device enhances safety for state and local government workplace. With location awareness, intelligent alerts, and real-time communication, the solution enables faster emergency responses, minimizes risks, and provides peace of mind for public sector employees.



Discover how the Personal Safety Device (PSD) can enhance security at your organization. Learn more at: everbridge.com/personal-safety-device/

Everbridge delivers a business resilience advantage with High Velocity CEM™, powered by Purpose-built AI and decision-ready intelligence to accelerate response, reduce downtime, and protect what matters most.

Request a demo at everbridge.com/demo or call +1 (888) 366-4911.

