PulsePoint AED is a powerful tool to build, manage and mobilize an emergency AED registry. Registered AEDs are accessible to emergency call takers and disclosed to those nearby during cardiac arrest events.

- Agency-authorized users can add and manage AED records using a phone, tablet or desktop.
- Once approved, AEDs are recommended to telecommunicators and PulsePoint responders for emergency use. Locations can be viewed by anyone using PulsePoint AED, PulsePoint Respond, or on an agency-hosted AED map.
- The registry can also manage and display collocated resources, including Bleeding Control Kits, Naloxone (Narcan®) and Epinephrine (EpiPen®).
- Predictive data entry simplifies and improves record accuracy, including open/closed hours based on linked public data sources.
- Support for consumable expiration reminders and manufacturer regulatory notices.
- Crowd-sourced surveillance of AEDs allows for issue reporting and notifications to responsible parties.
- Watchlists allow users to curate a personalized selection of AEDs, such as devices they inspect and maintain.
- Systemwide support for 24/7 “always available” AEDs, including access code management for locked cabinets.
- Third-party interfaces allow CAD vendors, EMD protocol providers, AED manufacturers, and other partners to connect and add value to the registry.

Industry-wide support for all AED manufacturers and models.

PulsePoint is a public, non-profit 501(c)3 organization that provides the emergency AED registry free of charge as part of its core mission to improve cardiac arrest survival.

NEXT GENERATION AED MANAGEMENT

Community members can report AED locations via the PulsePoint AED app or the website, aed.new.

Learn more at pulsepoint.org
Emergency Communications Center (ECC) telecommunicators are a critical link in the cardiac arrest chain of survival. Similar to providing cardiopulmonary resuscitation instruction (T-CPR), equipping call takers with automated external defibrillator locations (T-AED) can improve outcomes.

The PulsePoint-hosted Emergency AED Registry is integrated with leading emergency medical dispatch (EMD), pre-arrival instruction, and tactical map vendors, including ProQA Paramount, APCO Intellicomm, PowerPhone Total Response, and RapidDeploy Radius. These strategic integrations allow telecommunicators to inform callers of the exact location of registered AEDs within familiar applications and workflows.

Emergency AED Registry
Hosted by PulsePoint

- **aed.new Registration**: Simple URL to share and communicate.
- **PulsePoint AED App**: Build and manage the registry from a mobile phone or tablet.
- **Manage Using a Web Browser**: Manage more complex tasks from a cloud-based administrative console.
- **911/ECCs**: Provide nearby AED locations during cardiac arrest call processing.
- **APIs**: Third-party interfaces allow CAD vendors, EMD protocol providers, AED manufacturers, and other partners to connect and add value to the registry.
- **PulsePoint Respond App**: AED locations for nearby CPR/AED needed alerts.