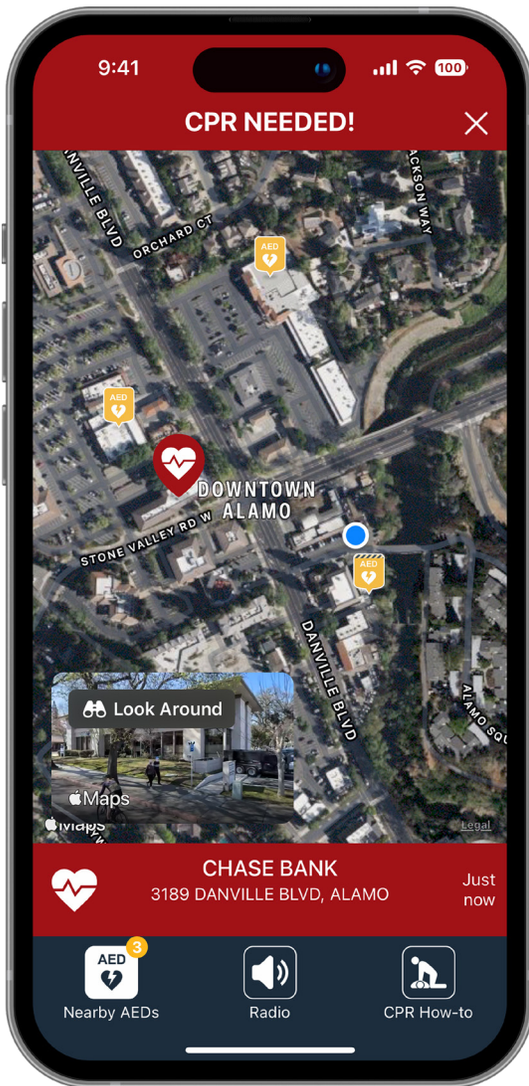


PULSEPOINT RESPOND

PulsePoint Respond is a 911-connected mobile app that alerts CPR/AED-trained individuals to someone nearby having a sudden cardiac arrest.

PulsePoint Respond supports multiple responder types, including community members, healthcare professionals, and public safety personnel. Specialized app capabilities are available for professional, on-duty use.



- PulsePoint aims to initiate CPR earlier and more often as well as increase the use of automated external defibrillators (AED), prior to emergency responders arriving on scene.
- PulsePoint is integrated directly into the public safety communications center. When a call taker determines CPR may be needed, an alert is sent to nearby app subscribers simultaneously with the dispatch of emergency responders.
- To promote daily app usefulness and encourage program participation, community users are shown select emergencies occurring in the community and offered notifications of public interest events such as traffic collisions and wildland fires.
- According to the latest AHA guidelines, emergency dispatch systems should alert willing bystanders to nearby events that may require CPR or AED use through mobile phone technology.



911 called for victim.



911 center initiates PulsePoint alert.



Nearby PulsePoint subscribers alerted simultaneously with emergency responders.



PulsePoint responders directed to victim location and notified of nearest AEDs.



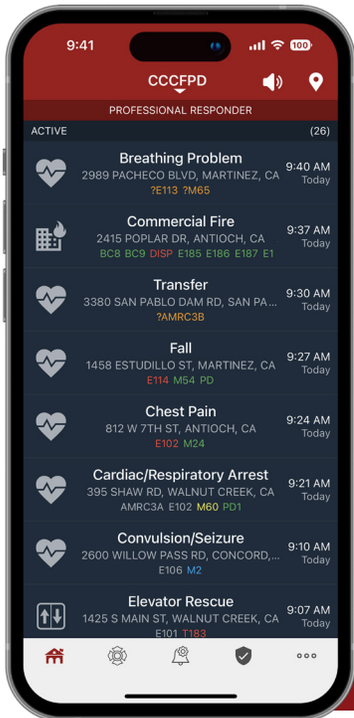
Learn more at pulsepoint.org
Download PulsePoint Respond



150,000

5-STAR
REVIEWS





RESPONDER TYPES

PulsePoint Respond offers three responder types. Deploying a combination of these types can maximize PulsePoint's community impact.

Public CPR Responders

are typically community members trained in CPR and automated external defibrillator (AED) use and willing to assist if an incident occurs near them. These community first responders are only notified of nearby cardiac arrest events occurring in public places.

Registered CPR Responders

are agency-invited members of the community with medical or rescue training, such as public safety retirees, CERT members, medical professionals, and residential security staff or residents with special neighborhood responsibilities. These community responders are alerted to all nearby cardiac arrest events, including private residences. With nearly 70% of cardiac arrest events occurring in the home, this difference is significant.

Professional Responders

are active public safety employees, typically firefighters, paramedics, and law enforcement officers assigned Professional Responder status by their organization. Typically these employees respond and care for patients in residential settings while on duty. To encourage adoption, professional users are provided with specialized app capabilities for on-duty use. When off-duty, Professional Responders are alerted to all nearby cardiac arrest events in the jurisdiction.

See the comprehensive overview.



PulsePoint AED

PULSEPOINT AED

Next Generation AED Management

PulsePoint AED is a powerful tool to help build and maintain the AED registry in your community. AEDs managed with PulsePoint AED are accessible to emergency dispatchers during cardiac arrest call processing and disclosed to emergency responders, including nearby individuals trained in CPR and AED use.

- Agency-authorized users can edit the complete AED record using their mobile device — no desktop needed.
- Includes business open/closed details based on linked public data sources and support for 24/7 “always available” AEDs.
- Manage and display colocated resources such as Bleeding Control Kits, Naloxone and Epinephrine, including dressing and drug expiration dates.
- PulsePoint AED is integrated with leading emergency medical dispatch protocol systems, including Priority Dispatch ProQA®, PowerPhone Total Response® and APCO IntelliComm®.
- Extensive AED device and consumable information supporting expiration reminders and manufacturer notices.

Community members can also report AED locations on the website, aed.new.



Learn more at pulsepoint.org
Download PulsePoint Respond

