What Our Users Are Saying About AEDLink[™]

The safety of our residents is paramount and by working together, one of Goodland's residents is alive today because of that collaboration.

Commissioner Donna Fiala **Collier County Board of Commissioners**

We are excited to report that the AED Link system in place here in Contra Costa County worked perfectly 66 vesterday for a reported cardiac arrest. The arrest location was within 1,200 feet of our office. All identified AED Responders were notified and 3 reported that they would respond. We are very happy to have AED Link to help us get our AEDs out of the cabinet and on to the patient.

Pamela Dodson Pre-Hospital EMS coordinator Contra Costa Health

The volunteer firefighter reported receiving the AED Link text alert nearly 2 minutes before the tone out from the local CAD system.

This is the second time she has been alerted to assist with her AED. Your program works great for our area.

David Baumgartner, President/CEO LifeNet Ambulance

I am lucky enough to be a cardiac arrest survivor due to the AED Link alert system that brought the responders and an AED to help me.

Marc Drumheller, Marco Island, FL



PlusTrac[™]

CALL US TODAY

to view a demonstration of how AED Link can maximize your community's response to sudden cardiac arrest.

En-Pro Management Inc. A ZOLL Medical Company

www.plustrac.com | 866-352-5433| support@plustrac.com

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DO YOU KNOW WHERE THE AEDS **ARE IN YOUR COMMUNITY?**



66 WE REMOVE THE "IF" FROM "IF THERE IS AN AED NEARBY..."

In the event of a sudden cardiac arrest emergency, could your community's dispatch center link together the SCA victim, a nearby citizen responder and the nearest available AED?

If you've been keeping up with AEDs in your dispatch system, how current is your list? Is the AED that was placed 3 years ago still there? Is it in working condition? Who updates this information and how often?

EVIDENCED-BASED RESUSCITATION OUTCOMES

AED Link expands the reach of 911 dispatchers to enable faster lifesaving automated external defibrillator (AED) response to the community.

A 2015 study by The American Journal of Emergency Medicine ⁽¹⁾ showed that dispatchers knowing the location of AEDs and advising people where to find them reduced the time to apply an AED by half.

We believe that, since this is 3.3 minutes faster and, since chances of survival decrease by 10% for every minute that goes by, then chances of survival could improve 33%.

CONSIDERATIONS FOR COMPUTER AIDED

DISPATCH (CAD) SYSTEM USERS:

- Address-specific CAD systems do not show AED locations next door, across the street or on another floor.
- Premise file data is seldom, if ever, re-verified over time
- CAD systems cannot confirm the AEDs readiness (battery and electrode expiration information)
- The availability of the device may not be clear
- Does the AED in your system have a response plan reaching certified volunteer responders?

AEDLINK™ BRIDGES THE GAP IN THE CHAIN OF SURVIVAL





WHO NEEDS TO KNOW **ABOUT THE BENEFITS OF AEDLINK IN THEIR COMMUNITY?**

- Elected officials
- Public Safety and Emergency Management Officials
- Fire Chiefs and EMS Chiefs
- EMS Medical Directors
- 911 Center Directors

AED Link fills the critical information gap by advising 911 dispatchers of the location of nearby registered AEDs. Here's how it works:

- Registered AED owners within 1,200' of a SCA are alerted
- Alerted volunteers with AEDs can respond through text or voice
- Dispatch can then manage the scene of who is in route
- If no volunteer responds dispatch can still direct callers to retrieve the AED
- No app to download, everything is managed through dispatch

⁽¹⁾ Riyapan S, Lubin J, Emergency dispatcher assistance decreases time to defibrillation in a public venue: a randomized controlled trial, Am J Emerg Med (2015), http://dx.doi.org/10.1016/j.ajem.2015.12.015