



About AED Link

The Atrus™ AED Link™ system helps your 911 dispatch agency substantially and cost effectively increase the benefits of publicly placed automated external defibrillators (AEDs) deployed in your community. The Atrus AED Link system offers life-saving AED location data to 911 dispatchers via Atrus' web-based National AED Registry™. Dispatchers can then see the location of nearby registered AEDs and help those on-scene get these lifesaving devices to SCA victims faster, thereby increasing the chances that lives will be saved.

Benefits of the AED Link System for 911 Dispatch Agencies

Quickly provide 911 callers with information about the location of nearby registered AEDs.

Easily manage your community's AED registration requirements.

Avoid costly build out and management of a registration system by using the National AED Registry internet-based tool.

Cost-effectively acquire and meaningfully utilize AED location data required by many states and localities, helping to meet community standard of care expectations regarding dispatcher knowledge about the location of AEDs.

Quickly and efficiently add reliable and regularly updated AED location data into existing GIS systems.

Reduce agency risk by increasing the quantity and quality of AED location information.

Study and better understand where SCA events occur compared with the frequency and location of AED use in your community.

For more information about the AED Link system call (888) 202-4009 or email info@AtrusInc.com

How Atrus' AED Link System Fills a Critical Information Gap

When sudden cardiac arrest strikes, bystanders immediately call 911. However, 911 dispatchers generally lack information about the presence and location of AEDs at, or nearby, an SCA victim. To address this critical information gap, Atrus created and manages the National AED Registry (www.NationalAEDRegistry.com). It is the first and only national database resource specifically designed to help improve SCA survival rates by rapidly linking potential AED users and SCA victims with nearby AEDs. The National AED Registry is a robust data repository containing information about the presence and location of registered publicly accessible AEDs and the people trained to use them. This information is used by the AED Link system to generate and transmit an up-to-date map showing 911 dispatchers the locations of registered AEDs at and nearby SCA victims.

The Importance of Atrus' AED Link to 911 Dispatch

By subscribing to the Atrus AED Link system, 911 dispatch agencies receive registered AED location data in real-time, thus enabling dispatchers to communicate AED location information to callers reporting potential SCA incidents. This leads to more rapid and frequent AED use and increased chances of survival for SCA victims.



Sample AED Link PSAP Display

Public Safety Benefits of the Atrus AED Link System

Today, publicly available AEDs are rarely retrieved and used because bystanders can't see them and 911 dispatchers are unaware they are nearby. In fact, it is estimated that public access AEDs are only used with less than 3% of all out-of-hospital SCA victims – typically when a device is visible within about 50 feet of the victim's location. By subscribing to the AED Link system, 911 agencies are able to know the whereabouts of nearby registered AEDs and can increase from 50 feet to 300 feet the effective coverage range of each AED.

More information is available at www.atrusinc.com