

AED MAP

lifesaving solutions

1994

Launch of the first automatic defibrillator.

7,000,000



In the world, 7,000,000 people die from sudden cardiac arrest (SCA) every year

20%

SEVEN TIMES OUT OF TEN, THESE INCIDENTS OCCUR IN FRONT OF OTHER PEOPLE, BUT LESS THAN 20% OF THESE PEOPLE ARE TRAINED IN CPR.

4'



It is imperative to take action within the first four minutes to save a person with sudden cardiac arrest (SCA). After that, the survival rate falls by 10% every minute.

12'

Emergency services arrive within 12 minutes (on average).

7%

In Europe, the Sudden cardiac Arrest survival rate is around 5%. This rate can be 10 times higher in countries where public places are equipped with automated external defibrillators (AED) and the population is trained in CPR.

3,000,000

THIS IS THE NUMBER OF DEFIBRILLATORS INSTALLED IN THE WORLD.

EVERYONE CAN SAVE A LIFE!

30'

30 MINUTES IS ENOUGH TO TRAIN A PERSON TO USE A DEFIBRILLATOR AND PERFORM CHEST COMPRESSION.

A SIMPLE EQUATION



INSTALLATION OF DEFIBRILLATORS



GEOLOCATION



TRAINING OF THE POPULATION



THOUSANDS OF LIVES SAVED !

65,000

65,000 DEFIBRILLATORS ARE LOCATED BY THE «STAYING ALIVE» APPLICATION DEVELOPED IN FRANCE BY AEDMAP.

THIS APPLICATION OFFERS MULTIPLE FUNCTIONS AND SERVICES. IT CAN BE FREELY DOWNLOADED FROM APPLE APPSTORE AND GOOGLE PLAY.



AED PRESENCE IN PUBLIC PLACES IS CRUCIAL

October 2012, in a French train station. Paul, was saved thanks to a defibrillator used by an employee of the French national rail company, SNCF. The rail company has installed over a thousand AEDs in stations, trains and offices.

A LIFE-SAVING SOLUTION

A CIVIC COMMITMENT FOR LOCAL
AUTHORITIES AND PRIVATE
COMPANIES



Managing sudden cardiac arrest
is a public health issue.

In order to face this challenge, organizations can
rely on three essential elements



1
2
3

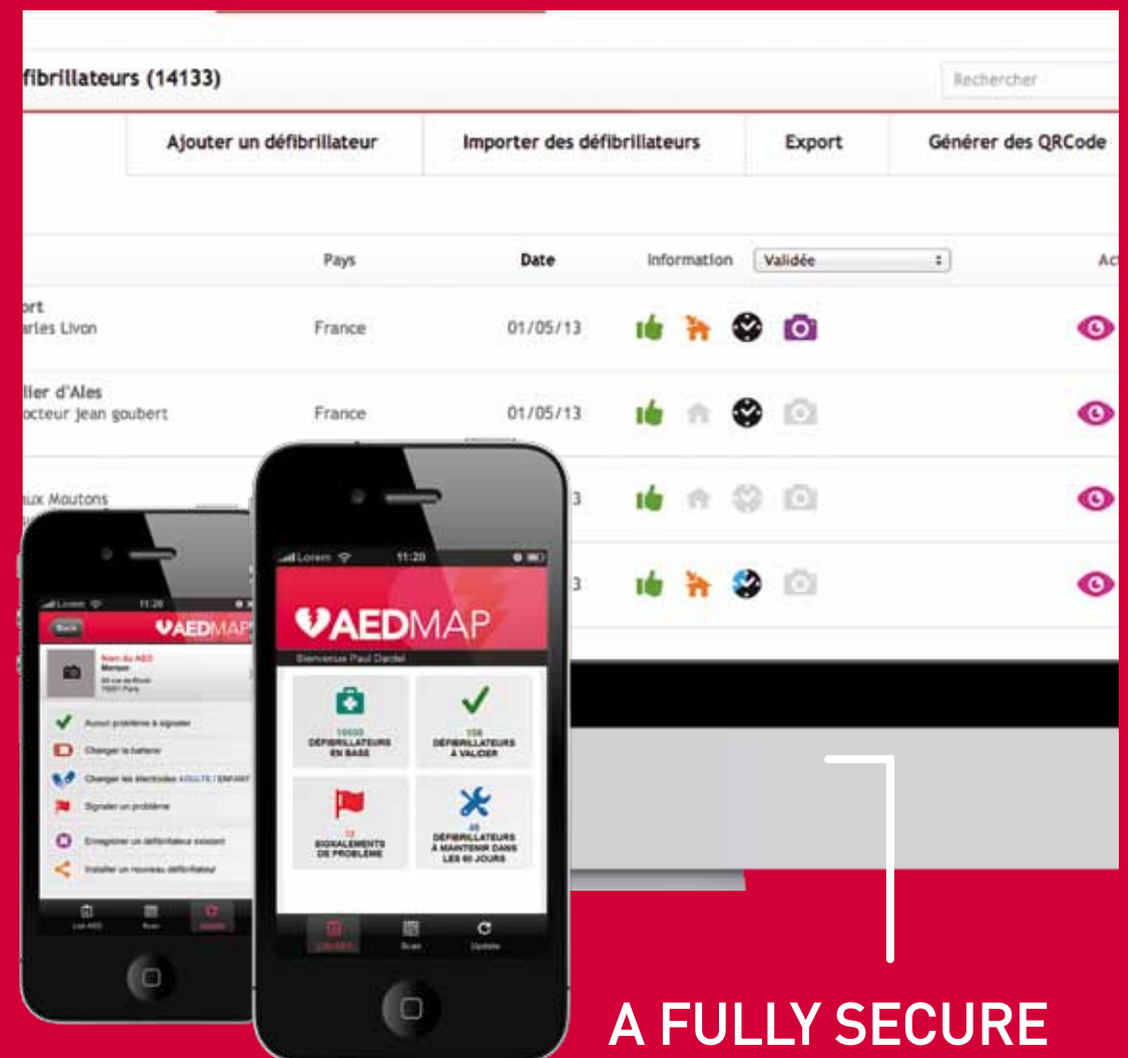
TRAIN POPULATION TO CPR *

INSTALL AEDs

GEOLOCALIZE AND LIST AEDs
IN THE AEDMAP DATABASE

* Cardiopulmonary resuscitation

PADS OR BATTERIES REPLACEMENT, INSPECTIONS
TO BE SCHEDULED, OR MALFUNCTIONS...
ANY MAINTENANCE INFORMATION
TO BE CARRIED OUT ARE ALL
AVAILABLE VIA THE INTERNET AND
MOBILE APPLICATIONS.



A FULLY SECURE
INTERFACE
DESIGNED TO
MANAGE AND
MONITOR AN AED
POOL.

AEDMAP CARE : AN OFFER DESIGNED AROUND ORGANIZATIONS

Designed by AEDMAP, this solution guarantees a full support during all the process from audit to communication, from referencing to maintenance.



CONCRETE AND FULLY INDEPENDENT ADVICE AND SUPPORT

AEDMAP offers upstream support by carrying out an audit and making a personalized recommendation; whether or not the organization already owns AEDs.

+ Optimize the number of AEDs installed and the choice of their location.

➤ AEDMAP can also provide AEDs among the main brands.



AT THE HEART OF THE OPERATION, A UNIQUE SOFTWARE SOLUTION TO LIST AND GEOLOCATE AEDs

This simple and ergonomic management tool, which has been developed by AEDMAP, means that the defibrillator database can be enriched thanks to a secure administrative interface. Each new registered machine is immediately mapped so that anyone can geolocate it.



MONITORING AND MAINTAINING LISTED AEDs

The AEDMAP fully secured management interface indicates the working status of all listed AEDs. Thanks to this service, the organization maintains control over its entire fleet of defibrillators.



ENHANCING PUBLIC AWARENESS AND TRAINING

« AEDMAP Care », is also a range of diversified and fully customizable services: organization of training courses in the country (in partnership with the EFHE*), an interface with local emergency services, a smartphone application for the general public, a telephone hotline and e-learning are just some examples.



COMMUNICATING AND PROMOTING THE INVOLVEMENT OF THE ORGANIZATION

AEDMAP intends to promote the involvement of the organization by supporting its communication. AEDMAP is offering a multimedia “communication kit” enabling the commitment of public bodies and private companies in managing sudden cardiac arrest to be better known and recognized.

MONITORING

The AEDMAP user interface is clear and intuitive. A straightforward organization and pictograms enable the entire pool of defibrillators monitoring with a few clicks.



GEOLOCATION

Detailed mapping of the AED pool makes it possible to quickly locate the devices position .



TRACEABILITY

In several countries, the defibrillator owner is liable for its maintenance. The AEDMAP interface records the entire AED pool, their serial number, notifies of any problem and warns when a maintenance operation is due.



INTERCONNECTION

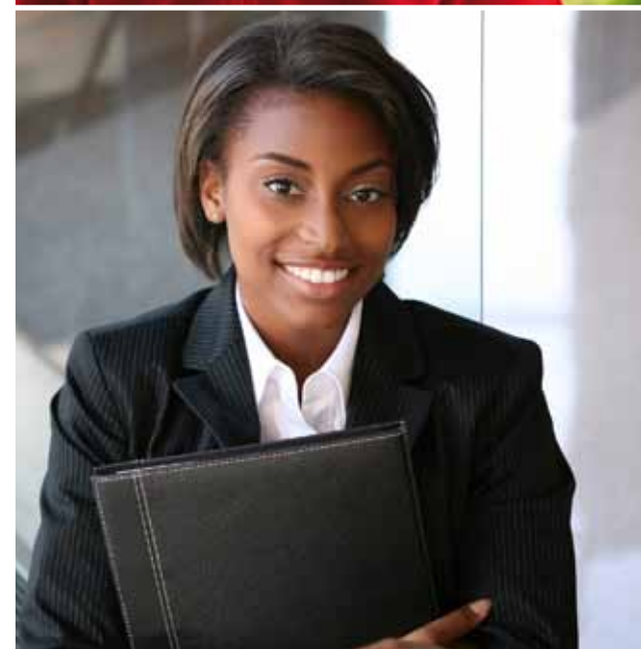
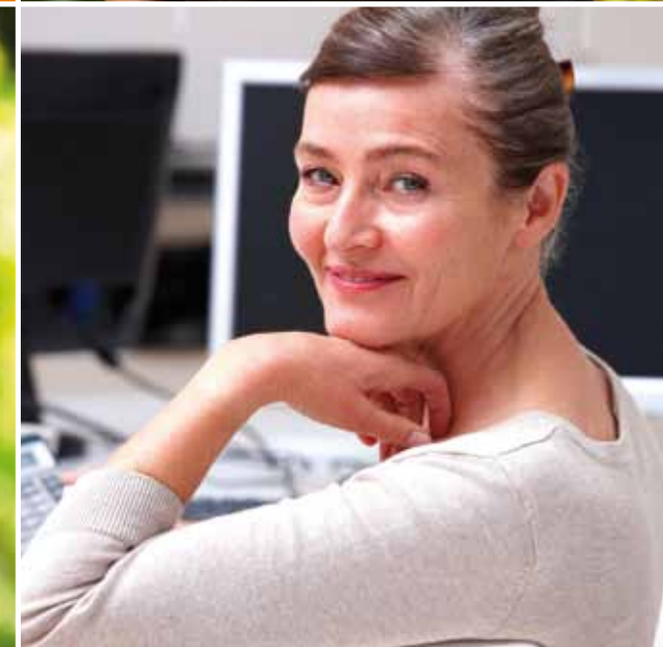
thanks to innovative web services, the AEDMAP database connects easily to its customers websites and mobile applications. The goal: to communicate to everyone the defibrillators position.



« Installing defibrillators is not enough. It is vital to map them, maintain them regularly, facilitate and promote their use and train the public to operate them »

DR PAUL DARDEL, MD, AEDMAP FOUNDER AND CEO.

PETER, ANTON, CHRISTINE AND LYDIA SUFFERED SUDDEN CARDIAC ARREST. THEY WERE SAVED THANKS TO A DEFIBRILLATOR BEING CLOSE BY.



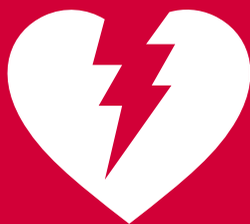
EVERYONE CAN
SAVE A LIFE!

AEDMAP ENGAGING WITH THE PUBLIC

Because defibrillators have to be available to everyone without restriction, AEDMAP has decided to join forces alongside EFHE and to support its work.

Thus each defibrillator listed via AEDMAP is available to anyone via the EFHE Staying Alive mobile application.

And for each defibrillator listed, AEDMAP gives a contribution to the EFHE.



AEDMAP



www.aedmap.org

Contact : Paul Dardel, pdardel@aedmap.org
7 avenue Molière, 75016 Paris, France