

# AED-Alert™ 2.0

Remote AED Management System

## Stay Connected, Stay Confident



## Help improve survival rates with AED-Alert™ 2.0

Sudden Cardiac Arrest (SCA) can strike anyone at anytime, so it's essential to keep your fleet of AEDs ready for rescue. Traditional manual inspection of AED devices is time-consuming and labor-intensive. The AED-Alert™ 2.0 provides a quick and efficient way to remotely manage AEDs based on the IoT technology.

### Detailed information for individual device

#### Device status information

- AED self-test results & log review
- 4G connection status
- Map and photo overview of the installation locations
- Device and configuration information

#### Accessory lifecycle management

- Prioritised notifications of pads expiration and battery capacity
- Automatically register new replacement items

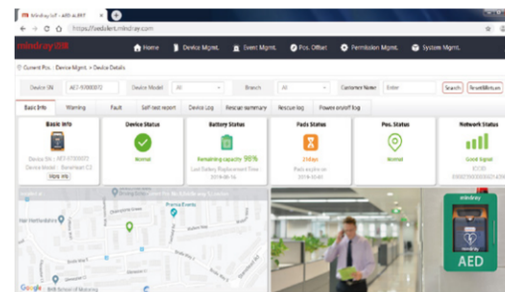


#### Rescue alert and records

- Automatic alerts when an AED is being used
- Review rescue operation data

#### Geo-location alerts

Alert when AEDs are moved outside of predetermined geo-location



## AED Dashboard: Complete visibility of all your devices

Summary of the AED fleet's readiness

Highlight summary of devices need attention

Prioritised alerts of expiring accessories and warranties

History trend for periodic review

Readiness overview: self-test status, out of location, 4G connection status

AED readiness map

Pads expiration, battery capacity and device warranty in histogram



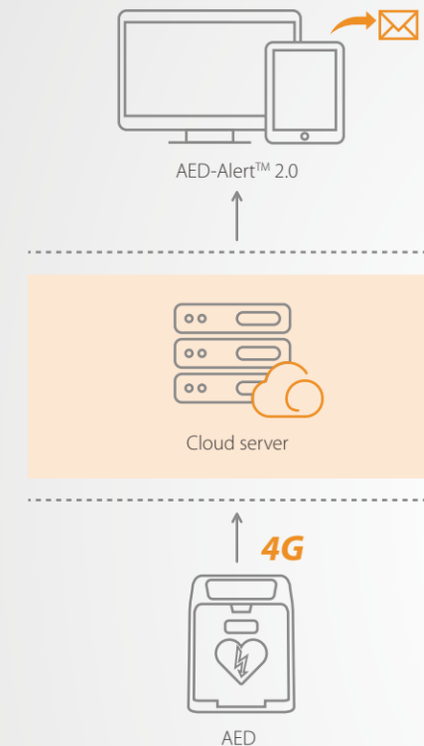
1 year/1 month trend chart of installed AEDs

Sum of AEDs with error unhandled in 7/30 days

1 month trend chart of AEDs readiness

## Enable efficient fleet management by remotely connecting every AED

With the support of IoT technology, AED-Alert™ 2.0 enhances the remote management of BeneHeart C series AEDs through 4G or Wi-Fi network, makes caring for your fleet of remote AEDs safer and more cost-effective.



### Remote self-monitor

- No need for manual AED inspections to ensure device readiness
- Automatically send Email alerts if any device's status changes, such as pads expire

### Extensive coverage

- Cloud server removes the need for local storage
- Manage an unlimited number of AEDs
- Manage a mixed fleet of AEDs, even those that are not internet connected

### Flexible access

- Secure access to the AED-Alert™ 2.0 management tool via any internet browser
- Get Email alerts without login in

## Safe and secure solutions for ultimate AED confidence

**Built-in 4G module**

- Supplied by original manufacturer
- Direct device data transfer
- Wi-Fi option available

**Cloud server**

Local cloud server for efficient, stable and safe data storage

**GDPR compliance**

Compliant with EU General Data Protection Regulation to protect user and device data privacy