

HEARTSTATION + iBASIS

Over 50,000 Automated External Defibrillator (AED) units globally will be monitored and managed remotely



HeartStation, the world's leading manufacturer of Automated External Defibrillator (AED) cabinets & accessibility products, needed to ensure its devices would be fully powered and operational in the event of an emergency. The iBASIS eSIM enables dynamic monitoring of AEDs via a SIM card installed in the AED cabinet. The card's signal is regularly monitored during the AED self test, triggering an alert to dispatch a technician should the device not meet operational standards.

RESULTS

- Dramatic increase in effectiveness of Public Access Defibrillation (PAD) programs combining HeartStation Automated External Defibrillators (AEDs), Remote Monitoring System (RMS), and iBASIS eSIM
- Over 50,000 HeartStation AED units will be globally remotely monitored via the iBASIS eSIM
- One of the fastest implementations of our IoT solution to date, completed in just five days

“

The iBASIS eSIM is the perfect solution to further enhance the effectiveness of critical public access defibrillation programs by enabling remote monitoring of AEDs.

This solution ensures that devices will be fully available in critical circumstances and we are very proud to partner with a company that shares our commitment to delivering life-changing innovation and performance.

”

Keith Hochhalter
President, HeartStation

ABOUT iBASIS

iBASIS is the leading communications solutions provider enabling operators and digital players worldwide to perform and transform. Powered by Tofane Global, the new iBASIS is the first independent communications specialist, ranking third largest global wholesale voice operator and Top 3 LTE IPX vendor with 660+ LTE destinations. With the integration of Tofane's acquisition of the Altice Europe N.V. international voice carrier business in France, Portugal, and the Dominican Republic, iBASIS today serves 1,000+ customers across 18 offices worldwide.

iBASIS provides the end-to-end Global Access for Things™ connectivity solution, delivering single source cellular IoT access (LTE, LTE-M, and NB-IoT) worldwide provisioned through GSMA-standard eSIM/eUICC technology. The solution simplifies IoT device connection through one unified platform for seamless, remote, programmable, and secure communication. For more information, please visit www.iBASIS.com.

CORPORATE HEADQUARTERS

10 Maguire Road, Building 3
Lexington, MA 02421

T +1 781 430 7500

F +1 781 430 7300

E info@iBASIS.net

iBASIS.COM