

B SECUR

2015

Development of patented EKG algorithms commenced

2019

The HeartKey® 1.0 software library was officially launched at CES

2020

510(k) FDA Clearance was received for the HeartKey® health algorithms

2021

Customers and partners in world leading technology companies

2022

HeartKey® 2.0 officially launched at Heart Rhythm 2022

FOR MORE INFORMATION

www.b-secur.com



OUR VISION

We aim to save and improve millions of lives each year by advancing heart health technology.

OUR MISSION

To enable accurate and early diagnosis of cardiovascular disease by EKG signal monitoring for medical and consumer on-device and cloud applications, driving preventative and proactive healthcare management.

ABOUT US

- B-Secur is a heart health technology company.
- Our customers include global household wearable brands and world leading manufacturers of consumer and medical technologies.
- HeartKey® 2.0 is a suite of powerful EKG algorithms that delivers FDA-cleared health data with actionable wellness insights.
- We partner with world-leading technology companies reducing time to market for next generation medical and consumer technologies.
- Our EKG expertise enables our partners to solve healthcare issues today and in the future through our innovative technology solutions.

B-SECUR IN THE NEWS



biometricupdate.com



cardiacrhythmnews.com



healthtechdigital.com



biometricupdate.com



med-technews.com



fortune.com

OUR DATABASE

2 Million +

HOURS OF DATA

7 Billion +

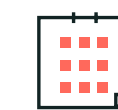
HEART BEATS



DATA COLLECTED GLOBALLY



WET & DRY ELECTRODE DATA



LONG & SHORT TERM DATA



MULTIPLE DEVICES

EXECUTIVE TEAM



Chief Executive Officer
Alan Foreman



Chief Technology Officer
Adrian Condon



Chief Commercial Officer
Ben Carter



Chief Operations Officer
David Brown

ADVISORY BOARD



Former Medtronic General Manager
Heart Failure Management
Dr David Steinhaus



Consultant Cardiologist
Jersey General Hospital
Dr Andrew Mitchell



Assistant Professor
University of Utah
Prof Benjamin Sanchez