



V-LINC®. Accurately and continuously measure fitness biometrics through any audio headset in any environment.



One Spot, One Sensor, Accurate Biometrics

Heart Rate / Recovery Time

Aerobic Fitness / Energy Expenditure

Distance / Speed



What We Do

Valencell develops mobile physiological monitoring technology and licenses this technology to industry partners for integration with brand-name earbud and headset products already used by tens of millions of consumers each day while exercising or going about daily activities.

About V-LINC®

With more than 25 patents currently pending, Valencell's V-LINC® sensor technology measures continuous, real-time biometric and physiological data through the same audio headsets and earbuds used for listening to music or talking on the phone. The data can be streamed to virtually any device, including computers, mobile devices, and smartphones. Seamless integration of V-LINC® technology within mobile devices provides meaningful, actionable, and personalized health and fitness data ideal for use in fitness training, athletic performance coaching, and many other related applications.

About Valencell

Based in Research Triangle Park, North Carolina, the company was founded in 2006 by three scientists and engineers with more than 50 years of combined experience in research and development. Valencell was listed as was one of the top funded wireless startups in 2011 by The MoneyTree Report by PwC and the National Venture Capital Association. Valencell has raised more than \$6.5 million in venture funding including a recent Series B investment led by Best Buy Capital, with participation from Series A investors TDF and True Ventures. The company has also secured more than \$3 million in grants. Ongoing collaborations with the Duke Center for Living and the Human Performance Laboratory provide clinical validation testing for Valencell's next-gen technology. The company fosters relationships with some of the strongest academic and technical institutions in the country, including Duke University and North Carolina State University.

Valencell's team includes Steven LeBoeuf, Ph.D., President & CEO, Dr. Jesse Tucker, Ph.D., Vice President of Engineering, Michael Aumer, Ph.D., Vice President of Product Management, Todd Ackman, Vice President of Finance and Chris Eschbach, Ph.D., HFS, CSCS, Sports Science Consultant.

Headquarters

2800-154 Sumner Blvd, Raleigh, NC 27616
Office: 919-747-3668
Fax: 919-747-3667
info@valencell.com
licensing@valencell.com

Media Contact

Crossroads Public Relations for Valencell
919-821-2822
valencell@crossroadspr.com