

About VisiSonics

VisiSonics is a 3D spatial audio technology company with a complete suite of products that enhance end-users' performance and experience. Our offerings include 3D audio rendering, capture and analysis, and personalization software as well as acoustic measurement and visualization solutions. VisiSonics' proprietary physics-based RealSpace® 3D Spatial Audio technology is licensed by consumer electronics brands, semiconductor manufacturers, game developers and the military. It provides the most accurate rendered or digitally simulated sound in the industry, with more accurate spatial location and distance, smoother sound in motion, a larger sound field and clearer distinction of sounds from multiple, simultaneous sources. For an end-user, this results in increased situational or spatial awareness, reduced listener fatigue and improved reaction time. Our acoustic measurement and visualization solutions for Noise, Vibration and Harshness (NVH) and industrial noise detection are used by top auto manufacturers, leading research institutions and the military.

Unlike other companies in the industry, VisiSonics focuses only on 3D spatial audio technologies, offering the most versatile software and hardware solutions on the market. VisiSonics was founded in 2009 by leading experts in spatial audio perception, propagation, and capture of sound, drawing from research and development in the University of Maryland Computer Science Department. We continue to grow our IP portfolio with eight issued patents, one filed and more in the pipeline.

Millions worldwide rely on VisiSonics. Learn more at www.visisonics.com.