Tectonic Audio Labs And Tectonic Elements Combine Assets To Accelerate Release Of Next-Generation Audio Products

Newly designed website highlights company's patented technologies

WOODINVILLE, Wash., Nov. 28, 2018 /PRNewswire/ -- Tectonic Audio Labs, the leading provider of audio solutions using bending wave technology, today announced the consolidation of their assets with Tectonic Elements. This is the final step in the merger of the two companies and will streamline the three primary areas of company focus; smart speaker technology, professional audio products, and audio component sales for IoT devices, automotive and other high-fidelity solutions.

Adding to Tectonic's legacy of patented Distributed Mode Loudspeaker (DML) offerings targeted at venues with acoustical challenges requiring high voice intelligibility such as auditoriums and gymnasiums, the combined online entity will also feature stand-alone audio components utilizing patented Balanced Mode Radiator (BMR) drive units. BMRs provide wide directivity output up to the highest frequencies from a single transducer, and can be used in small, challenging embodiments creating new ways for IoT and smart speaker solutions to be delivered in market.

"Tectonic is uniquely positioned to continue to bring innovative products and solutions to market," said Craig Hubbell, President & CEO. "This final step in the merge of our professional audio and component business lines will ensure product uniformity leveraging the unique
application of DML and BMR technology including wide dispersion, better voice intelligibility and quality sound."

The newly designed tectonicaudiolabs.com offers visitors an in-depth look at the specifics of how the technology works; features case studies from prominent clients, and spotlights full-page explorations of Tectonic's products. The new site will also highlight solutions utilizing Tectonic's patented DML and BMR technologies across several verticals including smart home, automotive, luxury hotels and house of worship.

"We work as an extension of our customers' engineering teams to integrate their desired audio functionality within their products," said Tim Whitwell, VP of Engineering. "Importantly, we take a holistic perspective of the audio chain to ensure every system is fully optimized; giving maximum performance within the real-world constraints of size, cost and manufacturability."

About Tectonic Audio Labs
Tectonic Audio Labs evolves the audio landscape by producing revolutionary flat panel speaker solutions that feature Bending Wave technology. Through sophisticated design, manufacturing and integration, Tectonic's innovative transducers deliver superior sound solutions that can currently be heard in everything from luxury hotels to smart speaker applications. Learn more at tectonicaudiolabs.com.

SOURCE Tectonic Audio Labs

Related Links
http://tectonicaudiolabs.com