# Datasea Launches Strategic M&A and JV Initiative to Advance Acoustic AI and Brain-Computer Interface Innovation

SHENZHEN, China – June 21, 2026 – Datasea Inc. (NASDAQ: DTSS) ("Datasea" or the "Company"), a Nevada-based technology company specializing in acoustic high-tech and 5G+AI multimodal digital solutions, today announced the official launch of its strategic mergers and acquisitions and joint venture initiative under the theme "Intelligence Without Borders, Acoustics for the Future." The initiative aims to accelerate the global industrial integration and commercialization of cutting-edge Acoustic AI and Brain-Computer Interface (BCI) technologies.



The launch event, held in Shenzhen, China, was attended by nearly 50 leading representatives from the acoustics, semiconductor, AI, and chip industries, including industry associations, corporate leaders, and academic researchers. The gathering highlighted Datasea's growing influence as a global innovator in the convergence of acoustic science and intelligent neural technology.

In his opening remarks, Chairman Mr. Liu Fu emphasized Datasea's commitment to building a world-class "Acoustic + AI" technology architecture, integrating sound wave stimulation with brain cortical and neural pathway research. The Company has already achieved breakthroughs in sound-controlled EEG, cortical modulation, sleep enhancement, and emotion recognition.



## Strategic Vision and Technology Roadmap

Datasea outlined three core strategic areas for future development:

- **Healthcare:** Applying Acoustic AI-BCI systems in neuro-rehabilitation, sleep therapy, and mental health;
- **Industrial IoT:** Leveraging sound wave-based interfaces in intelligent manufacturing and smart environments;
- 5G/6G & Computing Infrastructure: Enhancing the technical foundation for real-time acoustic interaction through advanced communication and AI computing platforms.

Building upon its capital strategy initiated in June 2025, Datasea is actively pursuing high-impact M&A and joint venture opportunities globally. The objective is to deliver synergistic growth across the Company's core technology sectors—Acoustic AI,

advanced algorithms, and BCI—by acquiring or partnering with innovation-driven companies along the industry value chain.

### **Technical Leadership and Execution**

Experts from Datasea's Strategic Development Center presented the Group's investment and technology integration plan, guided by the principle of "Technology Empowerment, Ecosystem Integration, Capital Acceleration, and Value Multiplication." The event also featured real-time demonstrations of Datasea's proprietary Acoustic AI Brain-Computer Interface applications by the Company's technical team, underscoring its deep research capabilities and commercialization readiness.



#### **Industry Impact and Collaboration**

Datasea reiterated its commitment to fostering collaboration with global academic institutions, standard-setting bodies, and industry consortia. The Company advocates for joint development of technical standards and shared innovation platforms in the acoustic and neural interface fields.

"By combining capital and core technology, Datasea aims to redefine the future of human-machine interaction," said Mr. Liu. "We are building a globally competitive innovation platform that supports intelligent transformation at scale."

The initiative received strong support from top-tier organizations, including the Acoustical Society of China, China Electronic Audio Industry Association, Shenzhen Semiconductor Industry Promotion Association, and the Shenzhen Artificial Intelligence Industry Association, among others.



#### **Forward Outlook**

The successful launch of the "Intelligence Without Borders" initiative reflects Datasea's strategic commitment to global market leadership in Acoustic AI and Brain-Computer Interface innovation. The Company will continue to deepen international expansion, scale high-value applications, and create a digitally connected, acoustically intelligent future across healthcare, industry, and digital communications.



#### Group photo of attendees at the event

The event received strong support from numerous industry associations and organizations, including the Acoustical Society of China, China Electronic Audio Industry Association, Guangdong Audio-Video and Lighting Technology Promotion Association, Shenzhen Electronic Information Industry Federation, Shenzhen Life Services Industry Association, Guangdong Enterprise Management Consulting Association, Shenzhen Audio Industry Association, Shenzhen Artificial Intelligence Industry Association, Shenzhen Semiconductor Industry Association, Huaqiang Electronics Research Institute, Shenzhen Software Industry Association, Saiman Capital, Shenzhen Mergers & Acquisitions Promotion Association, and Shenzhen Semiconductor Industry Development Promotion Association.