

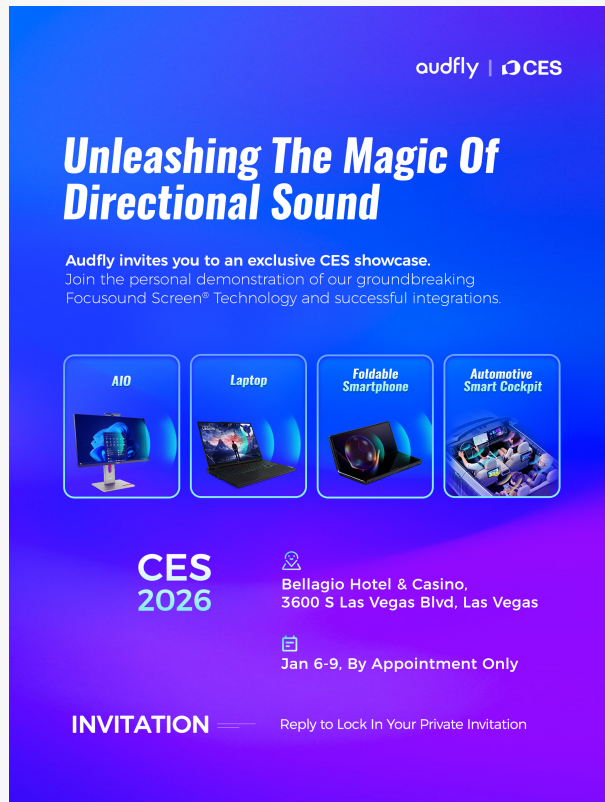
Audfly to Premiere World's First Directional Sound AI PC and Gaming Lineup at CES 2026

LAS VEGAS, NV, UNITED STATES,
December 10, 2025 /

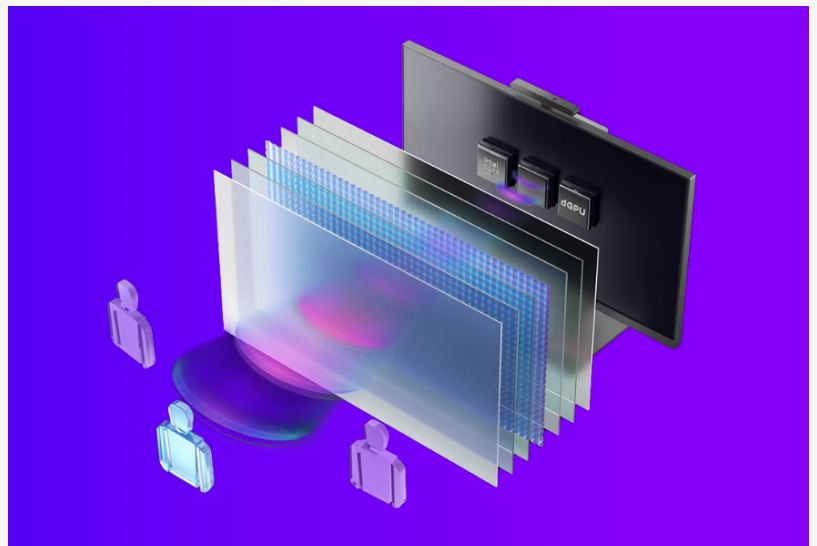
EINPresswire.com/ -- Audfly, a global leader in innovative acoustic applications, today announced its upcoming showcase at CES 2026. From January 6–9 at the Bellagio Hotel & Casino, Audfly will reveal how its [directional sound](#) technology has evolved from concept to mass-market reality, unveiling a lineup of "World's First" devices and prototypes co-developed with leading industry partners.

Redefining Audio for the AI Era
With over a decade of dedication to [directional audio](#), Audfly is addressing the critical need for personalized audio in an increasingly connected world. At CES 2026, the company will demonstrate the successful integration of its directional sound technology across a wide range of smart terminals.

Attendees will be the first to experience a groundbreaking lineup of products and solutions, including:
The World's First AI PC with Integrated Focusound Screen® Technology the M90: A revolutionary desktop solution that combines artificial intelligence with private, directed audio, ensuring voice interactions and media playback remain confined to the user. A flagship



Audfly CES 2026

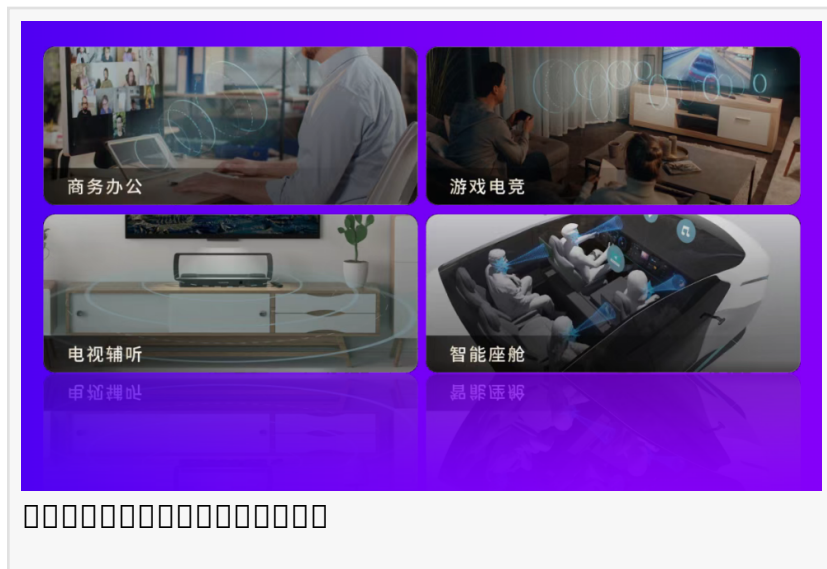


Focusound Screen®

[directional speaker](#) showcasing the pinnacle of targeted acoustic performance.

Next-Gen Gaming Solutions: The debut of the world's first gaming monitor and gaming notebook designed to deliver private, immersive sound fields without the need for wearable headsets.

AI-Driven Voice Interaction: Addressing the AI boom, Audfly will also introduce high-fidelity, privacy-secure voice solutions designed for the next generation of intelligent audiovisual interaction.



Empowering the Ecosystem

Beyond its proprietary devices, Audfly will showcase the versatility of its technology through an extensive array of prototypes developed in collaboration with numerous industry clients. These demonstrations will highlight how directional sound is being adopted across diverse sectors, from business and office environments to public interactive spaces. This technology creates a focused beam of sound, enhancing privacy and speech intelligibility while minimizing noise leakage.

Teaser: A New Standard for Immersion

While the product lineup takes center stage, Audfly is also poised to introduce a new technological paradigm. The gaming monitor on display will offer a sneak peek into Audfly's upcoming Hybrid Spatial Audio technology—a solution designed to create "naked-ear" 3D spatial audio. Full technical details on this breakthrough will be unveiled later this month.

Invitation to Experience

Audfly cordially invites media and industry partners to witness these innovations firsthand. Join us to see how directional sound is unlocking a new dimension of interaction for smart devices.

Event Details:

Date: January 6–9, 2026

Location: Bellagio Hotel & Casino, Las Vegas

Venue/Suite: Exclusive showroom at Bellagio (By appointment only)

About Audfly: Audfly is a global leader in audio innovation and a pioneer in directed audio technology worldwide. Its groundbreaking Focusound Screen® technology, a transparent film-based directional sound solution, has transformed the integration of audio into consumer electronics. Expanding beyond screens, Audfly also provides versatile directional speaker options and dual-directional voice interaction solutions tailored for digital signage, kiosks, and intelligent terminals. By creating a personal soundscape with enhanced privacy, immersion, and sound

intelligibility, Audfly redefines user experiences across consumer and professional markets.

Media Contact: Brenda Chen csj@audfly.com

Brenda Chen

Audfly Technology (Suzhou) Co., Ltd.

+86 137 6102 7061

[email us here](#)

Visit us on social media:

[LinkedIn](#)

[Instagram](#)

[Facebook](#)

[YouTube](#)

[X](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/874106465>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.