

# CES 2026: Sound Dimension Introduces a New Way to Experience Sound Together

*Timed with CES 2026, Sound Dimension brings AiFi to a global audience, enabling shared sound experiences for music and video streaming platforms.*

STOCKHOLM, SWEDEN, January 8, 2026 /EINPresswire.com/ -- As CES 2026 brings the future of consumer technology into focus, Sound Dimension is introducing a new way to experience sound together.



Streaming has become solitary, and platforms struggle to create shared moments without hardware or complexity. AiFi removes that friction by turning smartphones into one synchronized sound system.”

*Rickard Riblom, CEO*

Timed with CES 2026, the Stockholm-based audio technology company introduces AiFi for the global CES audience, a breakthrough sound technology that transforms multiple smartphones into one synchronized, powerful sound system. No speakers, no cables, no setup friction. Just phones, connected instantly, playing together as one.

With AiFi, users can move seamlessly from personal listening to shared sound. Friends place their phones on a table, in their pockets, or around a room, and AiFi

automatically synchronizes playback in real time, creating rich stereo and spatial sound that adapts to movement and environment.

## A New Category for Shared Listening

AiFi is not a speaker, an app, or an accessory. It is a sound engine built for social listening.

Using a proprietary combination of Bluetooth, WiFi, and mobile data, AiFi connects devices into a self-organizing network. Audio is synchronized down to milliseconds and continuously adapts to distance, motion, and device hardware. The result is a natural, immersive sound experience that feels intentional, not improvised.

According to Sound Dimension CEO Rickard Riblom, AiFi is designed to remove friction from shared listening.

“People already carry powerful speakers in their pockets. AiFi lets them work together as one

system, instantly. Streaming has become a solitary experience, and platforms struggle to create shared moments without adding hardware or complexity. AiFi removes that friction by turning everyday smartphones into one synchronized sound system, helping platforms drive engagement, retention, and social listening in real time.”

## Hardware-Aware, Movement-Adaptive Sound

AiFi analyzes each connected device in real time. Speaker capabilities, orientation, placement, and user movement are continuously factored into playback.

If someone moves their phone, the sound adjusts. If devices differ in

power, AiFi compensates. As users spread out, the soundstage expands organically, maintaining balance and clarity without manual setup.

The experience feels alive, responsive, and surprisingly powerful, without requiring any dedicated hardware.

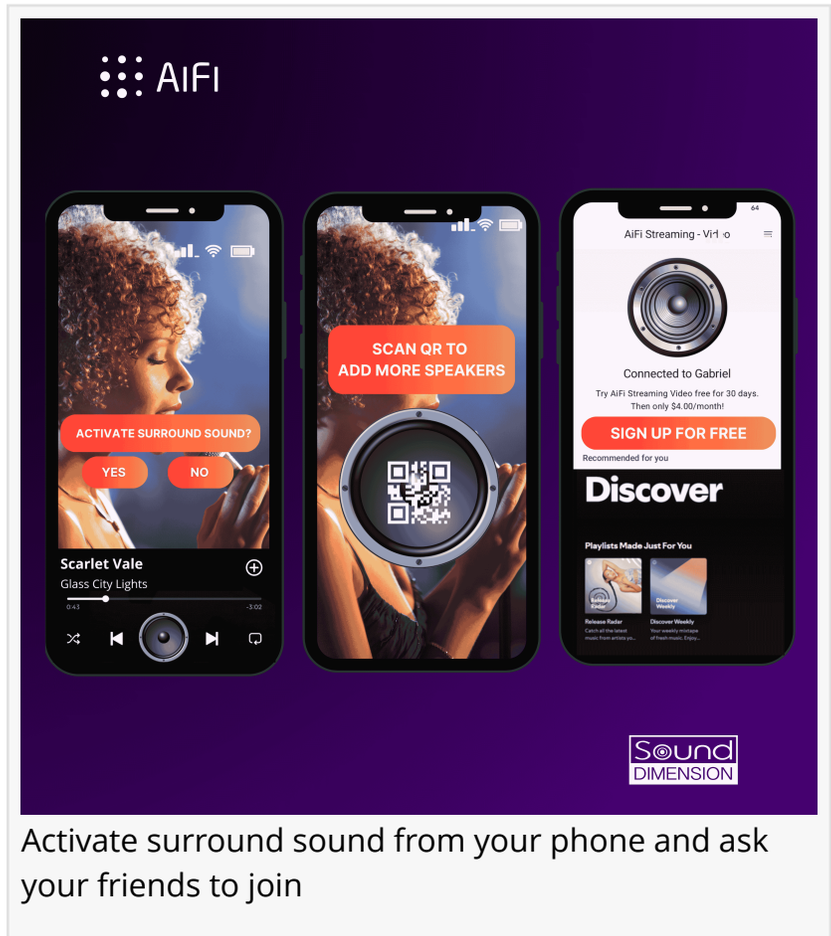
## Built for Streaming Platforms and Social Experiences

Beyond the user experience, AiFi is designed for music and video streaming platforms looking to increase engagement, session length, and retention.

By enabling synchronized, shared listening and viewing experiences directly inside existing platforms, AiFi turns passive consumption into social interaction. From spontaneous group listening to watch parties and co-present experiences, AiFi creates moments users want to stay in and return to.

## Availability

AiFi is currently being introduced to industry partners and streaming platforms. Sound Dimension is opening discussions with select music and video services interested in integrating social sound experiences into their products.



Activate surround sound from your phone and ask your friends to join

More information is available at [sounddimension.se](https://sounddimension.se)

About Sound Dimension:

Sound Dimension enables shared sound experiences by transforming everyday devices into synchronized audio systems through its proprietary AiFi technology. AiFi connects multiple smartphones into a real-time sound network, delivering natural stereo and spatial sound that adapts to movement, placement, and device hardware. Designed for music and video streaming platforms, AiFi helps create social listening and viewing experiences that increase engagement, retention, and time spent together. Sound Dimension works with streaming and media platforms to bring frictionless shared sound to users, without requiring any additional hardware. Headquartered in Stockholm, Sweden.

More info:

[sounddimension.se](https://sounddimension.se), [LinkedIn](#), [YouTube](#)

Stephanie Watkins

Sound Dimension

[email us here](#)

Visit us on social media:

[LinkedIn](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/881493243>

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.

© 1995-2026 Newsmatics Inc. All Right Reserved.