



Enhance the dialogue in movies, TV shows, and sports broadcasts with Alango VoiceFirst™ Technology



Hear the effect for yourself in the demonstration video linked below.

[Watch on YouTube](#)

Movies immerse the viewer in a visual and auditory experience. Often, these elements compete rather than complement each other. Our ears are bombarded with music and sound effects that obscure the voices of the people on-screen. And it is the voice that matters most to our perception of a movie. Voice comes first.

Alango has developed **VoiceFirst™ technology to improve speech intelligibility in movies, shows, and sports broadcasts** through de-emphasis of background sounds and music. VoiceFirst puts the viewer in control of the sound effects level while preserving on-screen speech.

Overbearing effects, like explosions and loud music, no longer interfere with the viewer's ability to understand what is being said. As a result, ear fatigue is reduced. This benefits all people since a lot of programming really can go overboard with sound effects.

VoiceFirst technology can be integrated into headphones, Bluetooth speakers, or TVs.

For more details: alango.com/voicefirst

But wait, there's more. . .

Meet Alango at CES 2021 | January 11-14, 2021



☆ New this year from Alango!

- OnlyVoice™ **sensor fusion voice acquisition technology** for TWS headphones
- VoiceDefender™ **4mic endfire/broadside combo beamforming** processing for on/over ear headphones
- VoiceFirst™ for **improving speech intelligibility in movies** for any device that transmits the audio
- EasyWatch™ **dynamically slows down speech segments in TV sound**, making fast speech easier to understand.

We would be happy to meet virtually at a time convenient for you.
Let us know your preferred day and time at the link below:

[Click here to schedule a meeting at CES 2021](#)

As always, we look forward to hearing from you!