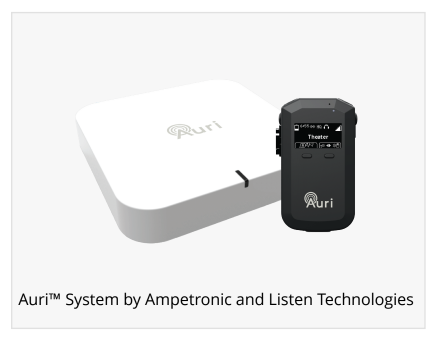


## Listen Technologies is Bringing Auri™ Assistive Listening to AuDacity 2025

Conference attendees will experience Auri™'s exceptional audio clarity and learn more about the new Bluetooth® capability redefining accessibility

BLUFFDALE, UT, UNITED STATES,
September 17, 2025 /
EINPresswire.com/ -- Listen
Technologies, a leading provider of
advanced wireless listening solutions
for 27 years, is proud to sponsor
AuDacity 2025, the Academy of Doctors
of Audiology (ADA) conference taking
place in Washington, D.C., Sept. 25-28.
Listen Technologies will provide



<u>Auracast™-based assistive listening</u> in meeting spaces at the conference. Listen Technologies team members will also be on-site to provide demonstrations of <u>Auri™</u> and answer attendees' questions about the assistive listening system and Auracast™ broadcast audio technology.

"

Listen Technologies is honored to support AuDacity 2025 and showcase Auri™ to hearing advocates in a real-use scenario."

Kasey Kaumans

Auri™ is the world's first Auracast™-based assistive listening system. Listen Technologies and Ampetronic designed Auri™ to help venues and end users take advantage of Auracast™ broadcast audio, a new Bluetooth® capability, to access high-quality, low-latency audio in public spaces.

While Bluetooth® Classic connects devices one-to-one, Auracast™ technology broadcasts audio from one

transmitter to unlimited Auracast™-compatible devices. AuDacity attendees with Auracast™-compatible hearing aids, earbuds, headphones, cochlear implants, or smartphones will be able to access conference broadcasts and hear presenter audio directly in their ears using their own device. Auri™ filters out background noise, so listeners focus on the audio they want to hear.

Listen Technologies will have a limited number of dedicated Auri™ receivers available for

attendees to borrow if they do not have an Auracast™-compatible device.

Audiologists are resources for patients seeking information about Auracast™

"Listen Technologies is honored to support AuDacity 2025 and showcase Auri™ to hearing advocates in a realuse scenario," said Kasey Kaumans, market development manager at Ampetronic | Listen Technologies. "We invite and welcome feedback on Auri™ from audiologists, hearing care professionals, and industry leaders at the conference, and we hope to empower them with information about Auracast™ and assistive listening that they can share with patients."

Kaumans and other Listen
Technologies team members will have
a breakout room where they can
provide Auri™ demonstrations, answer
questions about the system, and
illustrate the versatility of assistive





listening systems during breaks throughout the conference.

Oaktree Products, a provider of clinical supplies to the hearing care industry and a distributor of the Auri™ system, will be in the AuDacity exhibit hall.

Beyond assistive listening, multi-channel systems like Auri™ can be used to facilitate interpretation, provide audio from screens, and deliver audio description for visually impaired individuals. Anyone can benefit from assistive listening – not just individuals with hearing loss or who wear hearing aids.

Access to public audio will increase as more people adopt Auracast™-enabled devices

"As AuDacity 2025 speaker and hearing and accessibility advocate Andrew Bellavia will demonstrate in his presentation, 'Why Auracast™ Now, and How to Advocate for it in Your Communities,' Auracast™ brings value to both venues and end users in many different environments," added Kaumans. "As more hearing aids and devices enabled with Auracast™

come to market, and more venues install Auracast™ transmitters, accessibility to public audio will increase for everyone."

To learn more about AuDacity 2025, visit <a href="https://www.audiologist.org/events/audacity/audacity-agenda">https://www.audiologist.org/events/audacity/audacity-agenda</a>.

Kim Franklin
Listen Technologies
8015427750 ext.
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/849708977

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.