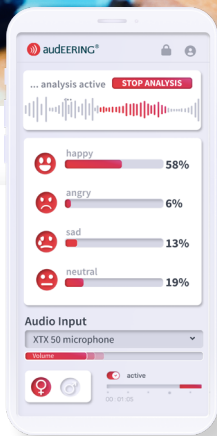


Unlock the Power of Voice AI with devAlce®

With audEERING's scientifically proven* AI technology, our cutting-edge audio analysis tool, devAlce®, paves the way for a new generation of empathetic robots. This innovation not only facilitates a breakthrough in the development of empathetic robots but also enhances LLMs' ability to understand vocal expressions. We also supply mood analytics for call centers to IoT devices, automotive, robotics, market research, immersive gaming, edutainment and more.



Key Features

Vocal Expression Detection (tone-based)

Decode vocal expressions in speech with emotion dimensions.

Speaker Age & Gender

Enhance interactions for tailored responses and personalized experiences with our precise estimation.

Acoustic Scene & Sound Events

Elevate products with immersive soundscapes or safety enhancements.

Speaker Verification

Revolutionize interactions with seamless user recognition and personalization.

Voice & Music Activity

Enhance user engagement by accurately distinguishing voice & music elements from background noise.

Audio AI for Software and Hardware

Integrate devAlce® effortlessly into your web- and cloud-based applications with the **devAlce® Web API**. It's the easiest gateway to Audio AI. Our versatile **devAlce® SDK** supports major platforms, from desktop to mobile and embedded systems. The models are also optimized for devices with low computing resources, such as wearables and hearables. Choose from two frameworks for a perfect fit.

*More about our publications www.audeering.com/research/publications

Experience the Future with devAlce®. Transform interactions, increase user engagement, and lead with emotion-driven technology.

Contact us!

sales@audeering.com

As featured in, supported by & used by (selected references):

Forbes



HANSON ROBOTICS



www.audeering.com