

devAlce®

Software or hardware – devAlce® is audEERING's audio analysis for any product. It can detect emotions, scenes, and many other features from audio. Both real-time and batch processing modes are supported. Our AI models perform solidly even with limited CPU power.



Key Features

audEERING's voice AI technology can track over 6,000 voice parameters in real time. Additionally devAlce® offers a multi-modal emotion detection by using audio and text for high accuracy. All powered by the use of cutting-edge AI methods such as deep neural networks and unsupervised learning.



Emotion Detection



Acoustic Scene Detection



Voice & Music Activity



Speaker Attributes



Speaker Verification



Audio AI for Software and Hardware

devAlce® **Web API** is the easiest way to integrate audio AI into your web- and cloud-based applications. The devAlce® **SDK** is available for all major desktop, mobile and embedded platforms, as well as devices with low computational resources, like wearables and hearables. Choose between two models to find the perfect solution for your software or hardware.



Contact us to find out how our technology can benefit your product!

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