

Problem

Creating high-quality audio recordings often requires a set of tools and capabilities that can be challenging to obtain. Traditionally, creators would need to secure a perfect recording location, acquire specialized audio gear, and have access to editing tools, all while possessing a minimum level of expertise. This process can be time-consuming and expensive, making it difficult for many creators to achieve their desired audio quality.

Product

Insoundz Revive™ employs AI to regenerate speech from any recording, eliminating the noise to the extent that it sounds as if it was captured with a close microphone setup. This is not traditional filtering but an all-new way of extracting broadcast-quality audio from nearly any recording device. Our patented solution ingests real-time or pre-recorded audio and video streams, then applies generative AI signal processing to output the same streams with greatly improved studio-like audio sound and proximity effect, keeping only sound you want, removing everything else.

Features

- Works anywhere
- Audio Enhancement
- Music Removal
- Automated Speakers Leveling
- Processing time: 1:5 turnaround time
- Quality of Service: Up to 400 simultaneous sessions

Key Benefits



Quality

- Automated noise elimination
- Instantaneous sounds removal
- Room reverb killer
- Automated leveling



- Your personal device
- Record anywhere
- Zero configuration
- Seamless integration
- Simultaneous processing capability



Affordability

- Zero expertise required
- · Zero dedicated equipment
- No dedicated location
- Affordable packages based on your use

Options

- Media formats: WAV, FLAC, OGG, AIFF, AIF, AIFC, OPUS, AAC, MP3, M4A
- Sample Rate: 16kHz, 32kHz, 44.1kHz, 48kHz
- Max Audio File Size: 5GB
- Max audio File duration: 5 hours
- Bit depth audio type: Any
- Input Channel: Mono/Stereo
- Interface:
 - Revive™ WebApp
 - Revive™ Platform API Integration
 - Revive™ Container on Cloud

Sign Up Now for FREE!

Sign Up for FREE to test Revive at insoundz.com or Contact Us at sales@insoundz.com















