

insoundz Launches GenAI Audio Factory Software

Solving Communications & Media Audio Challenges with Scalable, Custom AI Models

TEL AVIV, ISRAEL, December 3, 2024 /EINPresswire.com/ -- [insoundz](#), a leader in audio innovation, proudly announces the launch of its GenAI Audio Factory Software, a groundbreaking platform designed to tackle the most pressing audio challenges in communications and media. This scalable solution empowers enterprises to create custom AI models that redefine how they produce, process, and utilize audio. The company also unveils a newly redesigned website, offering an enhanced gateway to explore its groundbreaking technology.



The Only GenAI Audio Factory for Enterprise

With the GenAI Audio Factory, insoundz offers a unique playground for product engineers to design fully customized, production-ready AI audio models—delivered seamlessly at the click of a button. Tailored for diverse industries, including media, entertainment, education, and healthcare, this platform bridges critical gaps in audio precision, scalability, and enterprise-grade privacy.

“

We're not just solving audio challenges—we're transforming audio into a strategic enterprise asset.”
Emil Winebrand, insoundz co-founder and CEO

ADDRESSING THE CORE PROBLEM

Traditional audio solutions fail to meet enterprise demands due to high costs, insufficient privacy safeguards, and lack of precision:

* High Costs: Cloud-based AI models are too expensive for

enterprises processing millions of audio minutes annually.

- * Privacy Concerns: Existing solutions often need to catch up to enterprise privacy standards.

- * Limited Precision: Off-the-shelf solutions operate at 80% accuracy—far below the 99% required by enterprises.

KEY FEATURES OF THE GENAI AUDIO FACTORY SOFTWARE

- * Custom AI Audio Models: Build bespoke solutions for challenges like voice enhancement, object isolation, noise removal, audio restoration, and advanced DSP tools.

- * Seamless Integration: AI models are delivered as cloud containers or SDKs, ready for integration into existing pipelines.

- * Scalability and Efficiency: Accelerate production timelines without overloading GPU resources, ensuring cost-effectiveness at scale.

- * Enhanced Privacy: Enterprise-grade security protocols safeguard sensitive data and meet strict compliance standards.

- * Industry-Specific Applications: Adaptable solutions for immersive soundscapes, optimized communication systems, and more.

"Audio is everywhere, yet legacy solutions have fallen short of meeting modern enterprise demands," said [Emil Winebrand](#), Co-Founder and CEO of insoundz. "Our GenAI Audio Factory is built for scale, addressing the unique needs of each enterprise while leveraging automation to drive unparalleled efficiency and customization. We're not just solving audio challenges—we're transforming audio into a strategic enterprise asset."

ABOUT INSOUNDZ

Headquartered in Tel Aviv, insoundz is a global leader in AI-powered enterprise audio solutions, processing millions of audio hours in real-time. Leveraging 16 international patents and cutting-edge deep learning technologies, insoundz empowers businesses worldwide to enhance customer engagement, streamline communications, and create impactful sound experiences. insoundz delivers superior audio performance with unparalleled creativity, precision, and scalability, tailored to meet the unique needs of diverse industries.

For more information, please visit <http://insoundz.com/>

Gregg Stein

Triple G Ventures LLC

+1 617-755-4638

[email us here](#)

Visit us on social media:

[X](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/765779873>

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.

© 1995-2024 Newsmatics Inc. All Right Reserved.