

#### The Problem: Unorganised call data

Companies have a lots of customer call data in the Form of audio, videos and transcripts Challenges:

Data remains raw, unstructured And hard to get insights from

Manual Analysis:

It is a time taking process for companies to separate and use the raw data

### The Insight: Audio Holds Untapped Intelligence



Rich information

Beyond words: emotions, environment, and context



Al advances

Automated, scalable extraction of hidden audio features



Revolutionary potential

Transform media, security, and healthcare industries





#### The Solution: AudioInsight



Al-powered analysis

Extract actionable insights instantly from any audio file

Advanced features

Emotion detection, speech-to-text, sound recognition, metadata tagging

User-friendly interface

Real-time analytics with exportable reports

Made with **GAMMA** 

## Demo: See AudioInsight in Action

01

Upload audio clip

Platform identifies key elements in real-time

02

Live analysis

Detecting speaker emotions and background sounds in podcast episodes

03

Instant results

Generate transcripts and sentiment graphs for deeper understanding

Website - <a href="https://audioinsight.lovable.app/">https://audioinsight.lovable.app/</a>



# Next Steps: Scaling and Integration

(1)—— Platform expansion

Multi-language support and advanced noise filtering capabilities

2 API development

Seamless integration with existing media and analytics tools

Pilot partnerships

Broadcasters, call centres, and content platforms

