



# Summie

Record meetings on your phone for accurate summaries and key insights.

<https://aitoolslist.xyz/summie/>

AI Assistant

Meeting Recorder

Transcription Tool

Summary Generation

Deep Learning

Neural Network Algorithms

## What It Does

Record meetings on your phone for accurate summaries and key insights. Summie serves as a mobile meeting assistant, designed to record meetings and provide accurate summaries, key highlights and action points. The app functions effectively across diverse settings and languages, with a user-friendly interface that's simple to install and can function even when the. Key strengths include mobile meeting assistant, records and transcribes meetings, accurate meeting summaries. If you need a AI solution with clear outcomes, Summie is worth evaluating in your shortlist. This listing is relevant for searches like "best ai ai tool for ai assistant" and "summie alternative for meeting recorder".

**Best For:** Best for teams looking for ai workflows with practical outcomes and measurable productivity gains.

## KEY FEATURES

- Mobile meeting assistant
- Records and transcribes meetings
- Accurate meeting summaries
- Key highlights extraction
- Actionable points identification

## CONTENT QUALITY

82/100

## USEFULNESS SCORE

100/100

## Pros

### + What Works Well

- + Mobile meeting assistant
- + Records and transcribes meetings
- + Accurate meeting summaries
- + Key highlights extraction
- + Actionable points identification
- + Works across languages
- + User-friendly interface
- + Operational with screen off
- + Deep learning transcription
- + Automated meeting documentation
- + Insight generation
- + Task extraction
- + Sentiment analysis
- + Speaker detection
- + In-depth query feature
- + Selective transcription interrogation
- + GDPR compliant
- + Secure cloud server storage
- + Data minimization
- + Flexible pricing plans
- + Record audio in 90+ languages
- + Speaker sentiment and airtime analysis
- + Transcript with replay functionality
- + Ask Summie feature for recorded meetings
- + Summarization of specific speaker contribution
- + Meeting analytics in advanced plans
- + Support via email
- + chat
- + or call
- + Fast lane results for pro plans
- + Meeting recordings stored in Germany
- + Email ID and audio files only PII
- + Enterprise-ready privacy and security framework
- + On-demand
- + starter and pro pricing plans

## Cons

### - Limitations to Consider

- Requires mobile device
- Limited to 120-minute recordings
- No desktop version
- Transcriptions might include inaccuracies
- Depends on recorded audio quality
- Speaker detection not always accurate
- Limited free credits
- Dependent on cloud storage
- Sentiment analysis could be unreliable
- Queries restricted to recorded meetings

#### ADDITIONAL LIMITATIONS

- ⚠ Requires mobile device
- ⚠ Limited to 120-minute recordings
- ⚠ No desktop version
- ⚠ Transcriptions might include inaccuracies

## Frequently Asked Questions

### What is Summie?

Summie is a mobile meeting assistant designed to record meetings and provide accurate summaries, key highlights and action points. It uses a deep learning neural network algorithm for precise transcription, documentation, and extraction of insights from meetings. The app also offers sentiment analysis, speaker detection, and features like 'Ask Summie' to inquire about specific details from the recorded meetings. Additionally, it ensures user data security in alignment with GDPR compliance.

### How does Summie work?

Summie works by recording meetings and transcribing every detail using deep learning neural network algorithms. It automatically documents the meetings, generating summaries, insightful takeaways, and tasks. The app allows interrogation of transcriptions and meeting records for specific details using the 'Ask Summie' feature. It offers speaker detection and sentiment analysis for review and accountability, while securely storing all recordings and textual information within secure cloud servers...

### What languages does Summie support?

Summie supports transcription of audio in over 90 languages.

### How does Summie transcribe meeting details?

Summie employs advanced deep learning neural network algorithms to accurately transcribe every detail of the meeting. This ensures a comprehensive and detailed coverage of the meeting themes, topics, and discussions.

### Can Summie function when my mobile screen is off?

Yes, Summie has been designed to function effectively even when the mobile screen is off.

### What does 'Ask Summie' feature do?

'Ask Summie' is a feature that allows for in-depth queries about recorded meetings. Users can ask specific queries, such as details from a particular speaker or updates on project timelines. The idea is to extract critical data from meeting records at a granular level.

### What kind of data can I extract from my recorded meetings using Summie?

With Summie, users can extract a comprehensive array of data from their recorded meetings. This includes the detailed transcriptions of the meeting, precise summaries, insightful takeaways, identified tasks, sentiment analysis and speaker specific information. If users have specific queries about the meeting details, they can use the 'Ask Summie' feature.

### Does Summie offer sentiment analysis and speaker detection?

Yes, Summie offers both sentiment analysis and speaker detection features. This allows for deeper insight into discussions, offering a nuanced understanding of meeting dynamics as well as individual speaker contributions and sentiments.

### Where does Summie store my meeting recordings and notes?

Summie stores all meeting recordings and transcriptions within secured cloud servers in Germany.

### How secure is my data with Summie?

Summie guarantees high data security. Recording and text documents are stored on secured cloud servers within Germany and personal identifiable information is reduced to a bare minimum to further enhance data security.

### How does Summie ensure GDPR compliance?

Summie ensures GDPR compliance through securely storing user data in Germany and adhering to strict data protection principles. The AI services—Speech-to-text and Long Leven Memory—are hosted on Microsoft Azure in

Europe, while speaker detection uses a GPU-on-demand service in the US under a strict Data Protection Agreement, ensuring EU-compliant security.";}i

---

## **Explore the full AI directory at AIToolsList.xyz**

Find the perfect AI tools for your workflow. Compare features, read in-depth reviews, and discover what's new across 11,000+ AI tools.

**<https://aitoolslist.xyz>**

Full review: <https://aitoolslist.xyz/summie/>

*Your Complete AI Tools Directory*