Speech to Text

Language models you need, built and customized for you

- A unique machine learning approach that generates high accuracy models for different use cases at a rapid rate.
- Integrated in Video Indexer to combine Zoom Media Speech Recognition with Microsoft Cognitive Services.
- Easy to use API powered by Azure Cloud.

What is Speech to Text?

Automatic Speech Recognition can turn the spoken word into written text automatically, enabling customers to search through their audiovisual content in an easy fashion.



Realtime & Cloud based

Unique Machine Learning **Approach**

High Accuracy

- Implementation of a Human Feedback Loop
- Customization of engines for specific verticals

90% accuracy guaranteed

- Realtime algorithms enabling live processing
- No restrictions on amount of content processed
- Unparalleled security and scalability

Secure, Scalable and Cloud based

Why customers use Zoom Media

- Index large amounts of content in real-time to make it more searchable or to create live subtitles.
- We assure high accuracy language models that provide our clients with output they can work with right away.
- Our pricing is straightforward. No hidden costs.

Video Indexer Integration

- Zoom Media Speech to Text and Microsoft Cognitive Services combined
- Seamless integration in customer workflow
- Add all relevant metadata

Apply all available AI

"We use Microsoft Video Indexer on a daily basis to supply our videos with relevant metadata. The gathered metadata gives us the opportunity to build new applications and enhance the user experience for our products."

- Finus Tromp, Head of Interactive Media, AVROTROS

