



AUDIMUS SERVER

OFFLINE
SPEECH TRANSCRIPTION

Automatic Captioning and Post Production Script Building

Cost-effective media captioning using cutting-edge speech processing technology.

Accurate audio alignment methods for generating time-codes from screenplays.

Make your contents accessible through automatically produced speech metadata.



MEDIA FILE



PROCESSING



CAPTION



COST-EFFECTIVE CONTENT TRANSCRIPTION AND SCREENPLAY TIME-CODING



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WHAT IS IT FOR:

Audimus.Server is a comprehensive speech processing solution that produces automatic captions from audio/video sources and generates time-coded scripts from screenplays.

Supports the most commonly used audio/video codecs and produces a broad range of captioning formats.

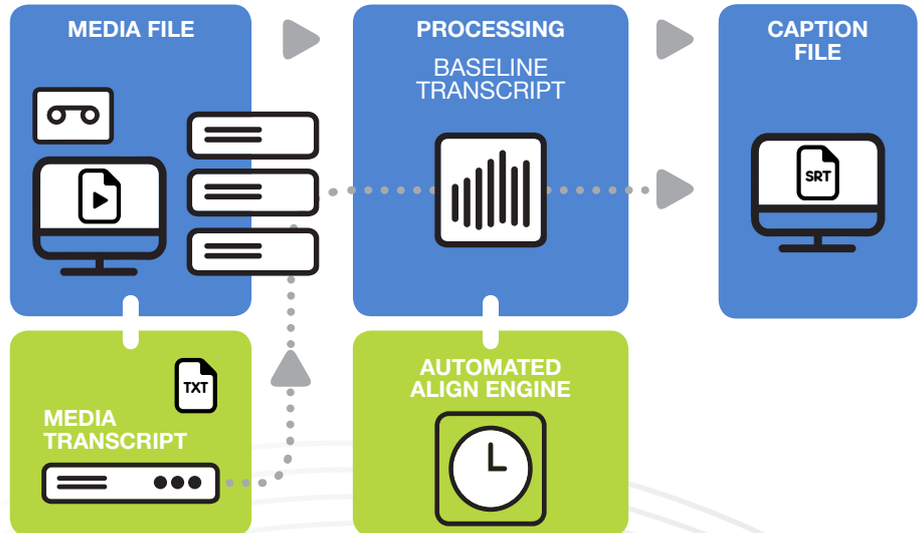
Enables efficient creation of accurate captions and speeds up translation workflows.

WHAT IT ENABLES

- Cost-effective captioning
- Fast, accurate screenplay time-coding
- Streamline subtitle translation
- Integration with DAM
- Building of post production scripts
- Creation of speech metadata

AIMED AT

- TV BROADCASTERS
- MEDIA AND ENTERTAINMENT INDUSTRY
- CAPTIONING CREATORS
- SUBTITLE TRANSLATORS
- CONTENT POST PRODUCERS
- INTERNET VIDEO PORTALS



HOW IT WORKS

FAST CONTENT TRANSCRIPTION

Building on cutting-edge speech processing technology, media contents are transcribed, time-coded, and annotated at multiple levels (including identification of spoken language, speaker turns and background noise conditions). Caption files are produced with precise word-level timestamping, speeding up captioning production and caption translation workflows. The system currently supports the major languages spoken in Western Europe and Americas.

SCREENPLAY TIME-CODING

Audimus.Server is able to parse several screenplay formats and compute accurate time-codes through the alignment of automatically extracted dialogues with the audio track. The caption files are produced according to user-defined formatting features. All the processing is finished in less than half playback time.

DO MORE WITH YOUR MEDIA

Massive amounts of information are hidden in multimedia archives. In addition to automatic transcription and screenplay alignment capabilities, Audimus.Server comprises a set of speech processing tools -- such as language and speaker identification, content-aware segmentation and semantic topic identification -- to generate metadata describing the multimedia contents, and provide you an edge over the competition.

ALREADY USING
AUDIMUS SERVER



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