



# AUDIMUS SERVER

OFFLINE  
SPEECH TRANSCRIPTION

## Offline transcription for TV Broadcasters, Media subtitling, Content and Post-production

Process every entry of your media archive producing a powerful content description through meaningful metadata which will allow you to integrate it in your workflow, enhancing it and increasing your productivity. But above all it will allow you to widen the reach of your data.



voice  
interaction





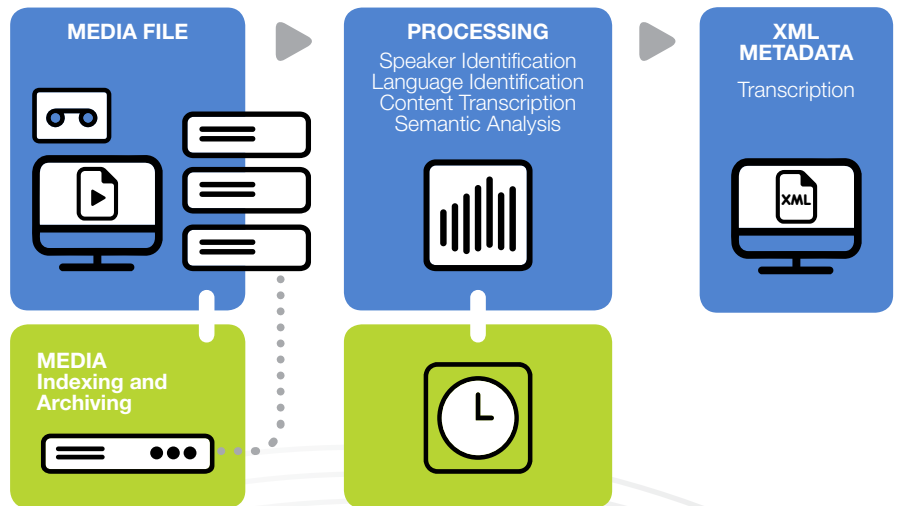
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## WHAT IS IT FOR

Audimus Server creates acoustic and linguistic metadata from/for the audio/video contents by combining the results of automatic language and speaker identification tools with the transcriptions produced by a cutting-edge speech recognizer, which are later enriched with NLP text annotations.

The system supports the most commonly used subtitle (closed captioning) formats, bringing about the possibility of quickly creating accurate transcriptions and speeding up translation workflows.



## WHAT IT ENABLES

- Exporting subtitles in multiple formats
- MAM metadata enhancement
- Archive in database
- Import to NLE type editors
- Feed into custom workflow
- Cutting down subtitle translation time

## AIMED AT

- TV BROADCASTERS
- SUBTITLE CREATORS
- SUBTITLE TRANSLATORS
- CONTENT PRODUCERS
- POST PRODUCTION COMPANIES
- INTERNET VIDEO PORTAL

## HOW IT WORKS

### WIDE VARIETY OF SUBTITLE FORMATS

The content description metadata can be saved as a pre-formatted Word document, an XML representation file or, even, exported to a subtitle format suitable to your workflow. The exported metadata can be pushed into an NLE video editor, a text formatting application or a subtitle correction and translation tool.

### METADATA INTEGRATION

The produced metadata – comprising a detailed and fully-automatic description of the media contents – can be ingested into MAM systems, allowing for an exhaustive indexing of the media archive and, consequently, making it possible to retrieve relevant media files using textual searches on the spoken contents, avoiding the limitations of searching on the manually-created, keyword-based content descriptions.

### FAST AND RELIABLE TRANSCRIPTS

The system produces complete and accurate transcripts of media files faster than their playback durations, cutting down – to a large extent – the time and human resources needed for creating fully-reliable content transcriptions and translations. Hence, Audimus Server enables the user to transform transcription and translation tasks into, quicker, revision jobs.

## ALREADY USING AUDIMUS SERVER



## CONTACT US

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