



CALLI GRAPHUS

SPEECH TO TEXT TRANSCRIPTION
AND EDITING

Integrated solution to record speech, transcribe and edit in a simple and quick way

Combining advanced techniques of signal processing and techniques for continuous speech recognition with large vocabularies, we develop a solution that meets the diverse needs of our clients.

Based on extensive experience and technological innovation we provide the Calligraphus system so that our customers can save time, effort and resources, enjoying excellent results.



Courthouses



Meetings



Education



Congresses



Public
Administration



SPEECH



TEXT



EDITING

voice
interaction



INTEGRATED SOLUTION THAT ALLOWS YOU TO RECORD SPEECH, TRANSCRIBE AND EDIT IN A SIMPLE AND QUICK WAY



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SPEECH TO TEXT TRANSCRIPTION
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WHAT IT IS FOR

The Calligraphus system enables complete management of the entire production process of meeting's minutes. From the audio recording, the user's speech is automatically transcribed, allowing final edits to the text and finally the publication of the information with adapted indexing information in order to allow a quick search on the text or audio.

WHAT IT ENABLES

System software consists of several modules that can be used in an aggregate form to:

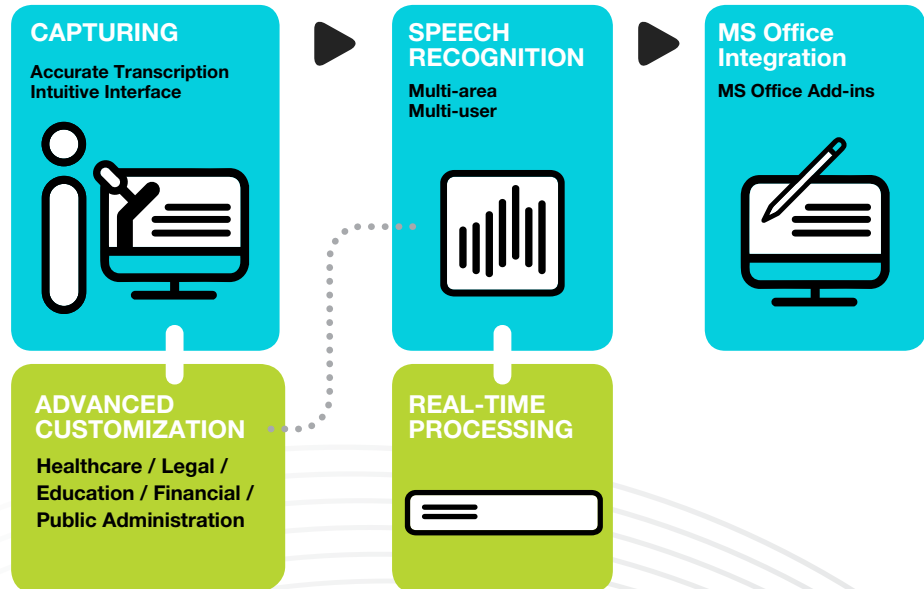
- Real time speech transcription
- Recorded material speech transcription
- Editing and correction of Transcripts

AIMED AT

- SENATES AND PARLIAMENTS
- CONGRESSES AND MEETINGS
- CITY HALLS AND ASSEMBLIES
- CONFERENCES
- COURTHOUSES

ONLINE PLATFORM

For user's convenience the Calligraphus system is available via the web interface.



AUDIMUS.MEDIA: System that receives a signal from audio / video live stream, producing a real-time transcription of the speech contained in the signal. Works with vocabularies bigger than 100,000 words and language models trained on large amounts of texts that result from various sub-models and developed for different tasks. Available is a service that enables model adaptation to adapt the models and vocabulary to customer needs.

AUDIMUS.SERVER: Speech transcription system that receives an audio / video file, puts it in a list for processing and notifies the user upon completion. Works with vocabularies bigger than 100,000 words and language models trained on large amounts of texts that result from various sub-models and developed for different tasks. In the speech areas a complete transcript of what was said, indicating the levels of confidence of the recognition, is returned.

AUDIMUS.EDIT: Editing interface that lets you navigate the audio simultaneously and synchronously displaying text transcription for correction. Through this interface a user can produce the final text associated with the meeting minute or just indexing the audio input for future navigation and term search.

VOXCONTROL: Allows the user to use the editing interface and a Dictation System to facilitate and speed up the text input via speech. This system is installed on the user's desktop, allowing it to be used in any task of text input, such as emails, documents, data entry, ...

ALREADY USING CALLIGRAPHUS



ASSEMBLEIA LEGISLATIVA
DO ESTADO DE SANTA CATARINA



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