



www.voiceinteraction.tv

LIVE-CAPTIONING MADE EASY, ACCURATE AND AFFORDABLE



WHAT IS IT?

An automatic live-captioning system comprising advanced signal processing and machine-learning technologies:

- Real-time, speaker-independent speech transcription
- · Language and speaker identification

WHAT IS IT FOR?

- Generate Closed Captioning
- Embed captions on internet live Sreams
- Retrieve synchronized caption files of live-captioned contents
- · Backup solution of manual captioning services

WHO IS IT FOR?

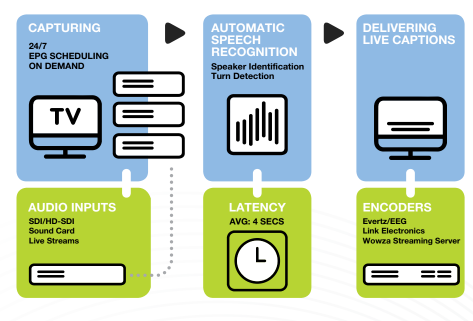
TV BROADCASTERS
LIVE STREAMING
PARLIAMENT OR SENATE CHANNELS
CORPORATE TV
DISTANCE LEARNING

FLEXIBLE WORKFLOW INTEGRATION:

- Multiple input sources supported (soundcard, SDI/HD-SDI, Internet streams)
- Interoperates with the most common Closed Caption encoders (Evertz, Link Electronics, EEG)
- Certified captioning provider of Wowza streaming engine to embed captions in internet live streams

SUPPORTED LANGUAGES:





CUTTING EDGE TECHNOLOGY

AUDIMUS.MEDIA makes use of a speaker-independent speech recognition system that operates in real time with large vocabularies. Most importantly, it continuously keeps the vocabulary up to date, learning new terms and automatically identifying recognition mistakes.

COST-EFFECTIVE CAPTIONING SOLUTION

With a vast experience in deploying speech solutions worldwide, VoiceInteraction offers broadcasters and media producers a reliable and cost-effective solution to comply with legal requirements imposed by regulatory agencies.

MULTI-PLATFORM DELIVERY

The produced captions are delivered with a constant latency to Closed Caption encoders and can be sent simultaneously to Internet live broadcasts. For VOD publishing, AUDIMUS.MEDIA makes available a caption file with timecodes fully synchronized with contents.

ALREADY USING AUDIMUS MEDIA

















CONTACT US

NEW YORK / USA

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