



AUDIMUS MEDIA

AUTOMATIC
CLOSED CAPTIONING

More than 200 TV
broadcasters worldwide
trust AUDIMUS.MEDIA for
live captioning their newscasts

AUDIMUS-MEDIA is the most widely used
automatic solution in the market today.



LIVE
CAPTIONING



HIGH ACCURACY
RESULTS



COMPLIANT WITH
CC REGULATIONS



COST-EFFECTIVE
SOLUTION



PROPRIETARY
TECHNOLOGY



SPEAKER
INDEPENDENT



LIVE
TRANSLATION



LIVE
DUBBING



ENCODING CC
INTO VIDEO



REPURPOSE
CC TO VOD



REGIONAL
MODELS



DAILY
VOCABULARY
UPDATES

THE AUTOMATIC CLOSED CAPTIONING COMPANY

voice
interaction 

LIVE-CAPTIONING MADE EASY, ACCURATE AND AFFORDABLE



AUDIMUS MEDIA
AUTOMATIC CLOSED CAPTIONING

"We have a reliable captioning system that is easy to use, at a fraction of what off-site subtitling would cost, and for the time being, satisfies FCC captioning requirements."

Earl Flanigan | WSIL Chief Transmitter Engineer

WHAT IS IT?

A proprietary live subtitling solution comprising state-of-the-art signal processing and machine learning techniques:

- Real-time, accurate and speaker-independent speech transcription
- Low latency output
- Language and speaker identification
- 200 000 word dictionary

WHAT IS IT FOR?

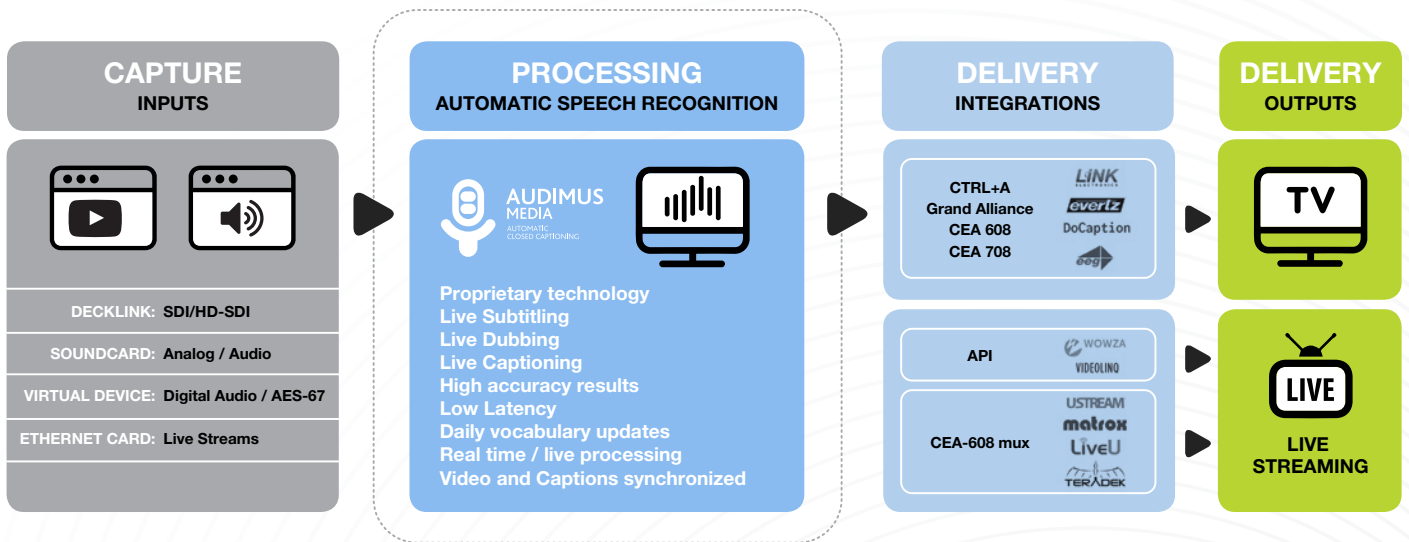
- Automatic subtitles generation
- Embed subtitles in live streams
- Real-time content translation and dubbing
- Cost-conscious and reliable alternative over manual services

WHO IS IT FOR?

- TV BROADCASTERS
- OTT PROVIDERS
- MEDIA CONTENT PRODUCERS
- CORPORATE TV
- GOVERNAMENTAL CHANNELS
- EDUCATION ORGANIZATIONS

CAPTIONING FOR ANY WORKFLOW

- Wide variety of input sources supported
- Fully-integrated with the most common subtitles encoders for TV Broadcast
- Certified captioning provider for Wowza and Videolinq engines, to embed captions in Internet live streams
- Delivery of caption files fully synchronized with contents, for VOD publishing



LANGUAGES



CLIENTS



CONTACT US

NEW YORK / USA

845 3rd Avenue, 6th floor / New York, NY 10022 / USA

T: +1 646 755 9801 E: info@voiceinteraction.tv

www.voice-interaction.com

