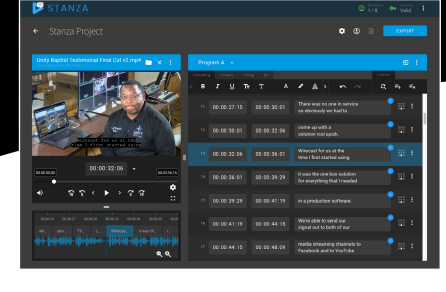


Broadcast quality captioning and subtitling



Intelligent Al-Driven Speech-to-Text Transcription

Stanza is the premier AI speech-to-text solution for professional, broadcast-quality captioning and transcription. With its browser-based UI and compatibility with all major operating systems, editors can access media files from anywhere. Stanza integrates with Telestream's GLIM for fast, uncomplicated playback of high-res files and with Telestream Vantage for end-to-end workflow captioning.

Stanza meets all FCC regulations for closed captioning and is available in an operationally cost-friendly subscription model.

Advantages of Stanza

- Offers user access through an intuitive browser interface across different operating systems -Windows, MacOS, or Linux — without requiring highperformance computers.
- Automatically transcribes speech to text using Machine Learning for accuracy.*
- Supports most languages and provides a range of punctuation, smart text breaking, and formatting customization capabilities.
- Optimizes video playback for quality and bitrate, automatically scaling as needed based on network conditions and server load.
- Meets all FCC regulations for both TV and Internet closed captioning with the industry's leading support for CEA-708 caption file formats, QC and troubleshooting of caption files, plus automated adjustments and conversions.
- Supports integrated end-to-end captioning for Telestream Vantage.
- Plays virtually all common video/audio formats without requiring transcoding proxies.
- Built on Telestream's industry-leading playback technology enabling proxy-less workflows and seamless captioning, removing the need to move large media files across a local area network.
- Provides time-saving customizable keyboard shortcuts that facilitate user tailored and optimized captioning workflows.
- Offers a subscription model, avoiding the need for a large expense associated with permanent licenses or special equipment.



Technical Specifications

Import Formats

- Embedded 608/708 CC
- Embedded Teletext (OP47 / OP42)
- SCC
- MCC
- TTML (all profiles: IMSC, SMPTE-TT, iTT, EBU-TT, DFXP, and more)
- WebVTT
- SRT
- EBU-STL
- Spruce STL
- Cheetah CAP
- Lambda CAP (Japanese)
- PAC
- 890
- Plain Text with timecodes
- Plain Text (untimed / unformatted)
- Avid DS
- Ultech ULT

Supported Video /Audio Formats:

- MXF (OP1a, OP Atom)
- IMF
- MOV (including ProRes)
- MP4
- MPEG-2 Transport / Program stream (.ts / .mpg)
- WAV

Export Formats

- EBU-STL
- MCC
- SCC
- Spruce STL
- SRT
- TTML (all profiles)
- WebVTT
- Subtitle Overlay
- Subtitle Burn-in
- Embed 608/708 CC
- Embed Teletext OP47
- Avid DS

Supports Direct Play from Cloud / Network Storage:

- S3 (AWS / Generic)
- Azure
- Google Cloud
- WebDAV
- Windows Shares (SAN / SMB / UNC paths)
- Physical media (local drives)



^{*}As with any automatic transcription system, we recommend checking the results and correcting any mistakes before exporting or delivering the captions.