

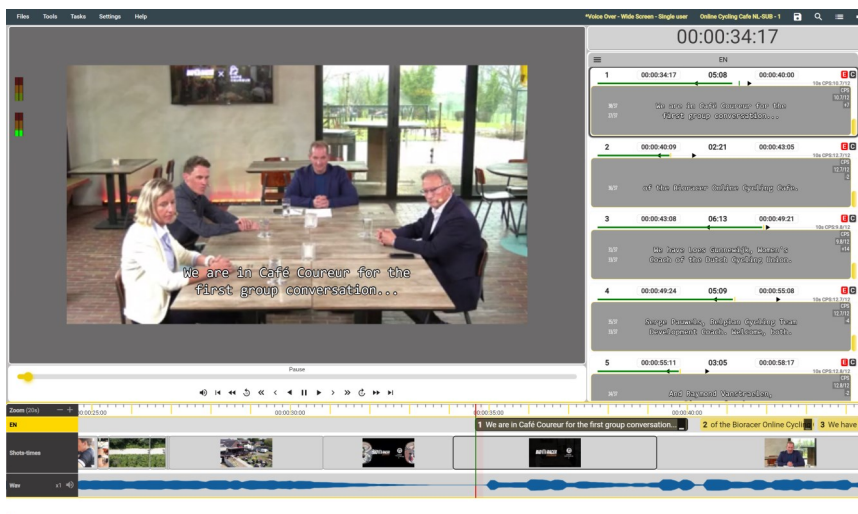
Stellar – Timed Text Creation

In a Browser

There are many reasons to create and edit text timed against media and Stellar provides a set of tools do this for a range of applications; quickly, simply and cheaply.

By working in conjunction with Nebula’s powerful distributed processing capabilities Stellar provides the best combination of performance, flexibility, security and ease of use.

Stellar provides the speed and user experience of a dedicated PC App with the flexibility and easy deployment of a Web App



Use Stellar to create, edit or review:

- Subtitles and Closed Captions
- Audio Description
- ADR, Voiceover (VO) and full lip-sync dubbing
- Compliance and Metadata
- Transcripts
- Presentation Voiceovers
- Automatic speech to text transcripts

Key Features:

- Use external web services directly in Stellar
- Cloud storage support - work on media in any location
- High security as standard - keep valuable media safe
- One to a hundreds of users - scale up or down instantly
- Any OS - Windows (7, 10 & 11), Mac and Linux.

Toolset

- Video display.
- Full Video controls
- Video Overlay display
- Audio scrubbing
- Timecode display
- Multi-column Text Editor
- Timed text Timeline Bar
- Waveform Timeline display
- Thumbnail Bar
- Shot Change Bar
- Machine Translation
- Hotkeys for all function
- Subtitling and Caption editor
 - Load multiple files
 - Comprehensive Rules & QC
 - Translate tools built-in
- AD, ADR, VO and Dub editor
 - Voice recorder
 - Fade controls for AD & VO
- Multi track Timeline
 - Over 800 Synthetic voices
- Task Management
 - Assign and distribute
 - Track progress