

Stellar – Audio Description Authoring and Editing In a Browser

Audio Description (AD) authoring and editing is a complex task. Stellar offers a set of tools to simplify the process and improve productivity.

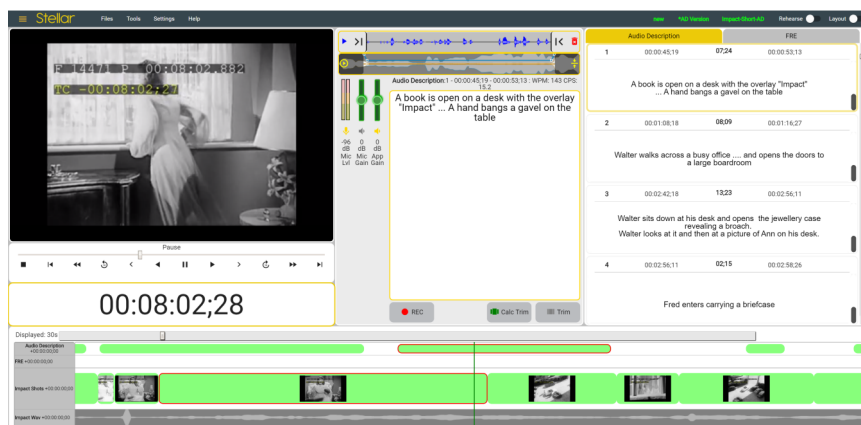
Stellar provides author, edit, review, record and re-timing of AD data and through the power of Nebula outputs in premixed stereo and DTT mono + control outputs can be created.

Stellar works directly with industry standard ESF files so you can Create, Edit, Save ESF files for both text only and text + audio formats.

AD Text creation, audio recording and editing, graphical Pan and Fade controls, native ESF file support, DTT and Broadcast premix outputs

By using the distributed processing power of Nebula and access to a wide range of web services Stellar enables complex tasks to be performed quickly and efficiently.

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 and edit AD text - Directly in ESF files
- Record, trim and position audio elements
- Edit Pan and Fade graphically
- Review in real time with prog audio, Pan & Fade
- Review and adjust times on timeline display

Key Features:

- Cloud storage support - work on media in any location
- High security as standard - keep valuable media safe
- One to a hundred users - scale up or down instantly
- Runs in Chrome - any user, anywhere
- Any OS - Windows (7&10), Mac and Linux

Stellar 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
- AD Record controls
- **Synthetic Voice Option**
- Preview playback
- Auto or manual audio trim
- Simple audio element retime
- Auto silence detection
- Graphical Pan & Fade controls
- WPM and CPS displays
- Read timing helper
- AD waveform display
- Program waveform display
- Pan & Fade graphical display
- Realtime mix playback
- Hotkeys for all functions