

Annotate, play back & manage with gold-standard technology.

Efficiently play back, annotate, and manage the digital record after it has been recorded with For The Record's suite of annotation software.

With simultaneous playback of 16-channel highfidelity audio and 4-channel HD video recordings from non-IP sources, FTR Gold Annotation Suite delivers clear sound and vision for accurate transcription, review, or **appeal**—or as a backup for court reporters.

Now, FTR Gold Annotation Suite Version 7.6 updates have improved FTR Gold Player and FTR Gold Manager usability, even during poor network connectivity. This release provides seamless, uninterrupted access and playback.

FTR Gold Annotation Suite can also log important events, create quick notes, and insert **time stamps** as reminders for information such as appearances, spellings, and key terminology.

Advanced features allow users to manage the record by exporting to other file formats and marking segments as confidential or sealed.





Key Features.

- Expanded playback—up to 16 highfidelity audio channels and 4 HD video channels simultaneously
- Channel isolation and independent volume-adjustment controls to hear speakers clearly
- Secure livestreaming functionality enables remote court monitors and digital court reporters to simultaneously stream, record, monitor, annotate, and transcribe proceedings in real time, from anywhere on the court's network
- Automatic detection of Hyper-V Virtual
 Machine installation sets the video
 renderer to play back multichannel
 video recordings

- Group policy support allows
 management of user accessibility to log
 sheets and search folders
- Background buffering—i.e., read-ahead/caching—improves playback during poor network connectivity
- Memory of previous window position, size, and mode
- Single zip-file export of system information rather than exporting a directory of files
- More than eight audio channels support reformatting of .trm files
- User warning system detects if sound card is muted/not installed upon starting

Recommended system specifications.

Windows® 10, Windows® 11, Windows® Server 2022

Intel®Core™ i3 processor equivalent or higher with 4GB RAM

Windows-compatible, stereo-sound playback device

CD or DVD recordable drive or network for content access