

The gold standard in digital court recording playback, annotation, and management—critical to an accurate transcript

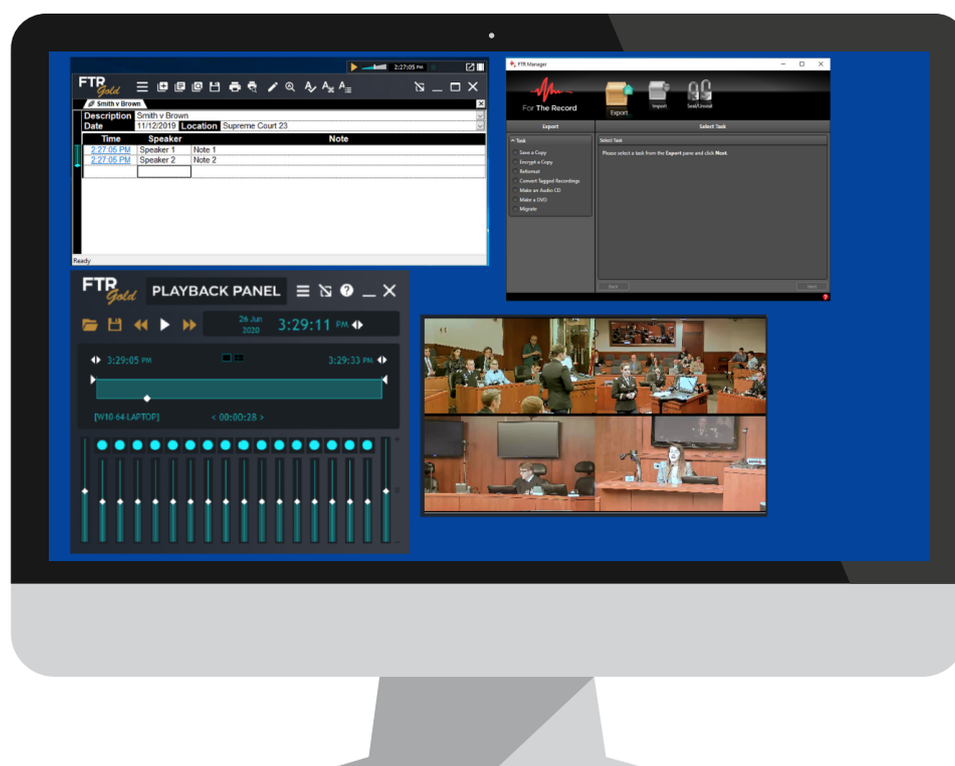
Efficiently play back, annotate, and manage the digital record after it has been recorded with For The Record's suite of annotation software.

Never before has a court recording been so clear and accessible, with simultaneous playback of 16-channel high-fidelity audio and four-channel HD video recordings from non-IP sources available for accurate transcription, review, or appeal—or as a backup for court reporters.

With the ability to log important events, create quick notes, and insert time stamps for information such as appearances, spellings, and key terminology, coupled with advanced features to manage the record by exporting to other file formats and marking segments as confidential or 'sealed', FTR Gold Annotation Suite takes the guess work out of locating, annotating, and managing critical moments for playback and transcription.

Inclusions:

FTR Manager, Log Notes, and Player



Revolutionary features and benefits

- Expanded playback of up to 16 high-fidelity audio channels and four HD video channels simultaneously
- Management of user accessibility to log sheets and search folders with group policy support
- Background buffering (i.e. read-ahead/caching) improves playback during poor network connectivity for users working remotely over WAN and VPN connections
- Channel isolation and independent volume adjustment controls provide total control of the recording and aid in accurate transcription
- Simplified location of specific portions of a hearing with visuals and searchable, time-stamped Log Notes, useful for highlighting information such as appearances, spellings, and key terminology
- Single zip file export of system information (rather than a directory of files)
- Memory of previous window position, size, and mode
- 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

- Operating system requirements: Windows® 10 or Windows® 11
- 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