



The gold standard in digital court recording.



With HD video recording (up to 4 channels) from more non-IP video sources, 16 channels of high-fidelity audio, and the reduced bandwidth required to capture both, FTR Recording Suite is the comprehensive capture solution for courts committed to meeting demand beyond their traditional four walls.

The latest version, **FTR Recording Suite 7.7**, enhances live streaming functionality with configurability and improves the live listening and confidence monitoring experience for court monitors and court reporters working remotely.

Live streaming features have been enhanced to reduce networking overhead. Courts can not only directly stream the court recording to FTR Player in real time to any authorized user on the court network, but also choose how they stream the content.

This configurability for live streaming ensures courts have more flexibility to manage the requirements of modern proceedings and any potential connectivity limitations.

As such, courts can choose to stream both video and audio, or audio alone, and they can choose between high or lower definition streaming depending on the network.

Additionally, reduced delay and loading time within FTR Player provide a reliable live-listening experience, even during poor network connectivity.

Inclusions:

- ✓ FTR Reporter
- ✓ FTR Player
- ✓ FTR Manager
- ✓ FTR Reporter Server



Key Features.

- ✓ Direct, configurable livestream (within the court network) of audio and video in a WAN, VPN, or VDI environment
- ✓ Converts Zoom recordings from .m4a to .trm format in FTR Manager
- ✓ Supports displays with a resolution of 1024×600 for Touch View
- ✓ Livestream improves live listening and monitoring confidence for remote users
- ✓ 16 high-fidelity audio channels—the number considered optimal for isolating voices for cost-effective, fast, accurate transcription
- ✓ Multichannel HD video enhances recordings from non-IP video sources (e.g., webcams or USB cameras)
- ✓ Adjustable frame rate and upgraded codec for non-IP video sources increases video capacity
- ✓ Background buffering/caching improves playback during poor network connectivity
- ✓ Blackmagic DeckLink PCIe and Mini Recorder cards are supported
- ✓ Group policy to easily manage access to recordings
- ✓ For The Record Select Certificate app digitally certifies recordings to increase security
- ✓ Improved installer simplifies upgrades by retaining configuration settings—such as admin, audio, and video—from currently installed Recording Suite
- ✓ Searchable, time-stamped log notes finds information such as appearances, spellings, and key terminology
- ✓ Advanced management of court recordings with secure storage and access settings in line with department and jurisdiction policies
- ✓ Interface compatible with range of case management systems, and networked and USB audio/video interfaces

Recommended system specifications.

Windows® 10 or Windows ® 11

Intel Core i5 (any generation CPU)

8GB RAM

Available storage—minimum of 150GB for audio only or 500GB for video

Separate partition recommended for audio recordings

On-board soundcard

For The Record-compatible multichannel audio capture device

For The Record-compatible video capture device

Compatible optical drive—if archiving to optical media

Network connection—if archiving to network