



Access a searchable, digital record of legal proceedings in real time



FTR RealTime is groundbreaking speech-to-text technology, developed specifically for legal justice settings. Within seconds, FTR RealTime turns the spoken word into text and unlocks actionable insights within a **searchable, written record that is up to 95% accurate.**

Both during and after proceedings, FTR RealTime provides **unprecedented access to authorized participants**—whether they are in the courtroom or a remote location.

FTR RealTime's sophisticated artificial intelligence platform maintains pace with the spoken word,

even while processing dialects, complex legal terminology, and people speaking simultaneously.

It also **precisely pairs text with audio and video recordings for immediate verification**, transparency, and further analysis, eliminating the need to hire costly specialists for real-time or same-day transcription.

FTR RealTime is powered by For The Record's Cloud Platform Solutions and provides enhanced features that ensure **access, efficiency, and intelligence** for stakeholders in legal justice proceedings.



Key Features.

- ✓ Provides an instantaneous, keyword searchable, rough draft
- ✓ Records audio and video for live participation and future review
- ✓ Plays back content immediately, enabling quick follow-up and dispute resolution
- ✓ Attributes speech correctly when used with an FTR Smart Audio setup—even when participants are cross-speaking
- ✓ Facilitates remote participation
- ✓ Stores records securely in the cloud, reducing courts' onsite storage burden and facilitating simple, online retrieval
- ✓ Processes dialects and complex legal terminology
- ✓ Offers inclusive, instant access in the courtroom
- ✓ Reduces costs associated with producing real-time and same-day transcripts
- ✓ Mitigates logistical concerns associated with finding and hiring an onsite resource
- ✓ Facilitates fast and accurate location of requested testimony for read-back to jurors and the judiciary
- ✓ Offers visual verification of recording to increase confidence with digital methods

Peerless technology

Fast, low-latency streaming—minimal delay from the spoken to the written word

Accurate—up to 95% when used with an FTR Smart Audio setup

Automatic and secure cloud storage with recordings and draft transcripts accessible online

Integrated audio, video, and text records

Excellent speaker attribution

Remote, live access to proceedings for authorized participants

Keyword or time-stamp based search functionality

Simultaneous capture from multiple microphones and cameras

Easy-to-read—formats text and uses punctuation

Precise control—redact to the second, specify access to select portions of transcripts, and rescind access

