



Leverage the advantages of a searchable, digital record of legal proceedings in real time.



FTR RealTime enhances the accessibility of court proceedings and the usability of official court recordings through an immediate speech-to-text output, allowing authorized participants to engage meaningfully during proceedings—in the courtroom and beyond.

The sophisticated tool leverages natural language processing, a field of artificial intelligence, and incorporates a real-time recorder. This means it can maintain pace with the spoken word, even while processing accents, complex legal terminology, and people speaking simultaneously.

It also precisely pairs text with audio and video recordings for verification, transparency, and further analysis.

FTR RealTime supports court staff by:

- ✓ Bridging the gap between audio recording and the certified transcript
- ✓ Facilitating easier access to official court content, such as audio/video recordings synced with searchable rough draft transcripts
- ✓ Elevating operations within courtrooms and boosting efficiencies
- ✓ Addressing the labor gap issues that many courts are experiencing across the US and world

Powered by **FTR Justice Cloud**, FTR RealTime offers enhanced functionality for justice administration.



Key Features.

- ✓ Provides an instantaneous, keyword searchable, rough draft
- ✓ Accuracy levels for outputs are up to 95%
- ✓ Records audio and video for live participation and future review
- ✓ Plays back audio immediately, enabling quick follow-up for clarification, issue resolution, and jury playback
- ✓ Identifies speakers and attributes speech correctly—even when participants are cross-speaking
- ✓ FTR RealTime output is stored securely in the cloud automatically
- ✓ Offers inclusivity—with automatic access for people with disabilities
- ✓ Processes dialects and complex legal terminology
- ✓ Reduces costs associated with producing real-time and same-day transcripts
- ✓ Offers visual verification of recording, providing confidence monitoring

For The Record Cloud Ecosystem.

