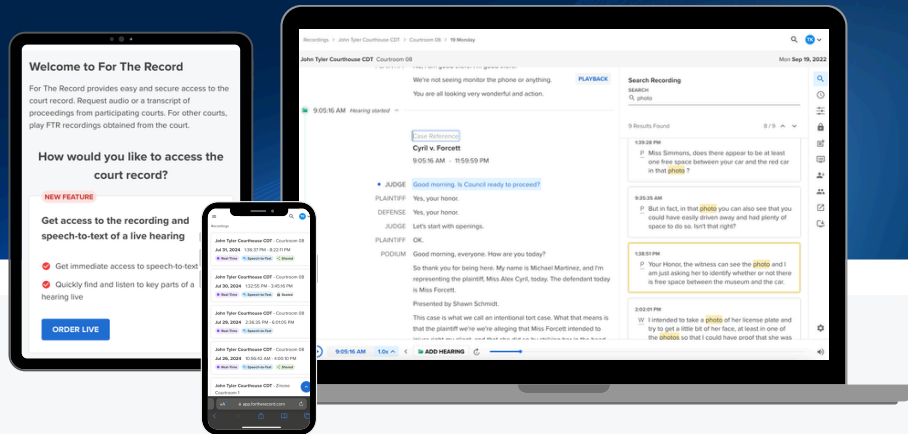


Leverage the advantages of searchable, digital court records in real time.



FTR RealTime delivers high-fidelity, multi-channel audio seamlessly synced with a real-time speech-to-text feed—captured, processed, and securely stored the moment it’s spoken.

A searchable, immediate feed makes proceedings more accessible and recordings more useful, enabling participants to follow along, revisit key moments, and engage in real time—inside the courtroom or remotely.

Leveraging advanced AI, FTR RealTime processes accents, multiple languages, complex legal terminology, and overlapping dialogue—producing accurate, verifiable text that always ties back to the original audio.

- ✓ **Instant Access** – Follow along and review proceedings in real time
- ✓ **Greater Efficiency** – Reduce reliance on certified transcripts for quick clarifications
- ✓ **Support Court Staff** – Addresses stenographer shortages and high workloads
- ✓ **Accurate & Reliable** – Handles legal language, accents, languages, and overlapping speech
- ✓ **Accessible & Inclusive** – Supports ADA compliance
- ✓ **Maximum Security** – Compliant with NIST 800-53 r5, SOC 2 Type 2, CJIS

Key Features.

- ✓ Instant, keyword searchable draft transcript—up to 95% accurate.
- ✓ Records multi-channel audio and video
- ✓ 136 languages/dialects supported, with more to come
- ✓ Identifies speakers and attributes speech correctly—even during overtalk
- ✓ Resolves issues and provides clarity with instant playback
- ✓ Instant language detection across different talkers and audio channels
- ✓ Annotates recordings with case information
- ✓ Stores content in the cloud automatically
- ✓ Improves inclusivity with automatic access for people with disabilities
- ✓ Clearly marks key hearing times and links hearings with specific cases
- ✓ Reduces costs associated with producing real-time and same-day transcripts
- ✓ Offers visual verification of recording for confidence monitoring

**RealTime access. RealTime insights.
RealTime advantage.**

Powered by
 FTR Justice Cloud.