





Transform access to court records with groundbreaking technology—elevated into the cloud.



FTR Justice Cloud is an online platform that revolutionizes the way court records are accessed, managed, and used—empowering judges, attorneys, court reporters, administrators, journalists, and the public alike.

Leveraging four key functionalities, FTR Justice Cloud:

- Securely stores official court content and enables access to approved participants
- Bridges the gap between audio capture and certified transcript production via speech-to-text processing, while increasing the accessibility and searchability of official court recordings
- Enhances court operations by enabling immediate access, review, playback, and collaboration via a searchable digital record that supports annotations, ultimately delivering invaluable insights into each court proceeding
- Efficiently manages and distributes requests for official court content, including audio/ video recordings, certified transcripts, and speech-to-text rough drafts







Unrivaled storage and access for official court content.

As digital court recordings are captured, FTR Recording Vault simultaneously replicates them into the cloud, protects records with industry-leading security measures, and makes them instantly and easily accessible to authorized personnel.



The power of audio and text together.

Boosts the usability of FTR Gold recordings stored in FTR Recording Vault by syncing speech-to-text draft transcripts, improving the accessibility and searchability of court recordings.



Official court content management and ordering.

Streamlines and simplifies the typically timeconsuming process of locating, managing, ordering, distributing, and archiving official court content, such as audio/video recordings and transcripts.



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

FTR RealTime offers inclusive, instant access in the courtroom and beyond; detects languages in real time across different speakers and channels; automatically regenerates transcripts using language-specific models; attributes simultaneous speech correctly; and provides actionable insights through the review of linked text, audio, and video.

For The Record Cloud Ecosystem.

