



**liberty**<sup>®</sup>  
COURT RECORDER

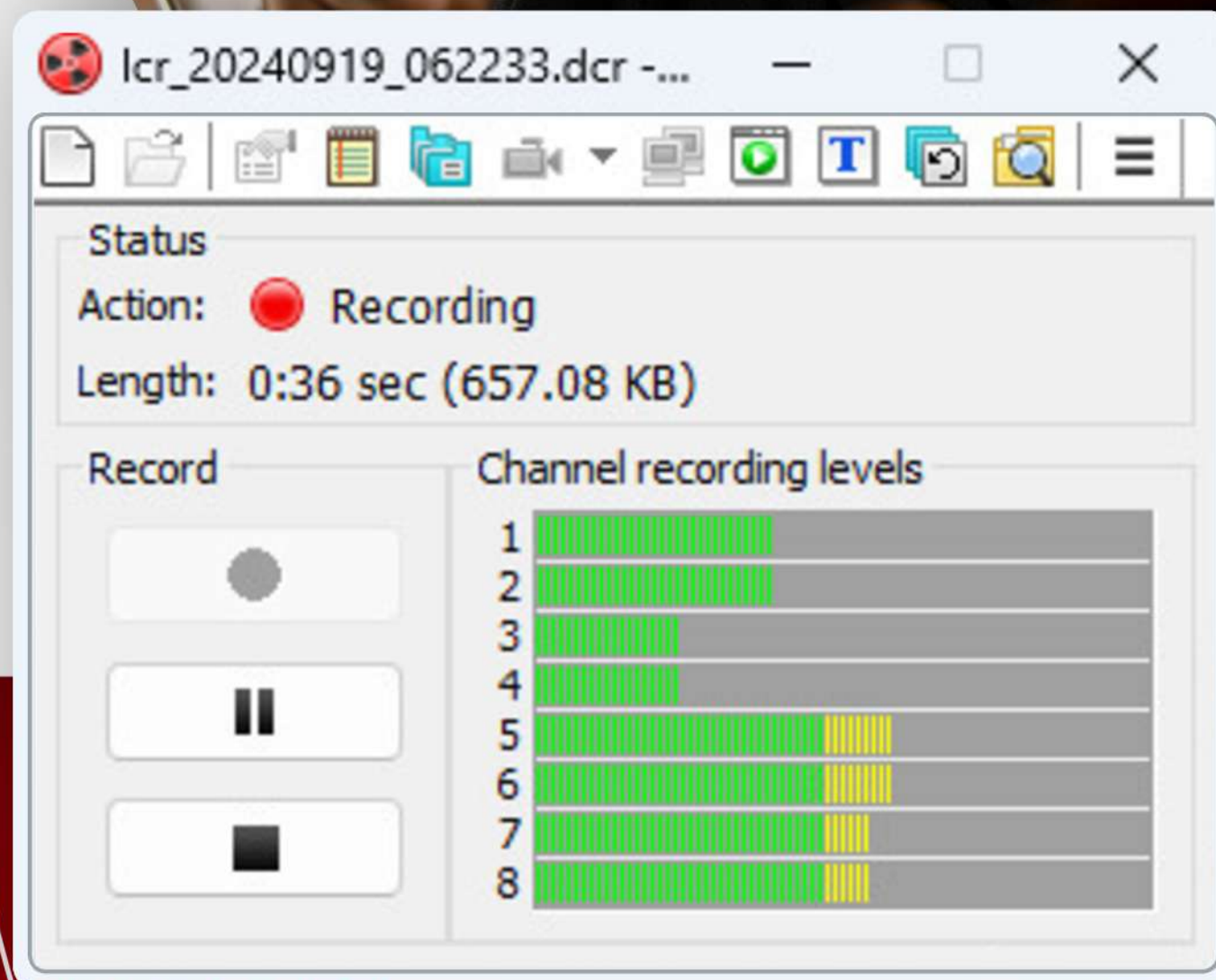
# Capturing Court Hearings with Confidence

## An All-in-One, Revolutionary Recorder

Liberty Court Recorder (LCR) is a state-of-the-art, Windows-based recording solution designed to host, stream, and capture courtroom proceedings with unmatched clarity.

It supports multi-channel audio and video recording on independent channels, live streaming to internal networks or online platforms, built-in video conferencing, real-time transcription assistance, remote control, simultaneous playback, docket integration, and more.

At its core is the ability to write and store all data—including audio, video, bookmarks, files, and annotations—into a single file for streamlined management and easy access across compatible devices, such as Windows PCs, Mac computers, iPads, iPhones, and Android devices.



866-543-6432 (Toll Free)



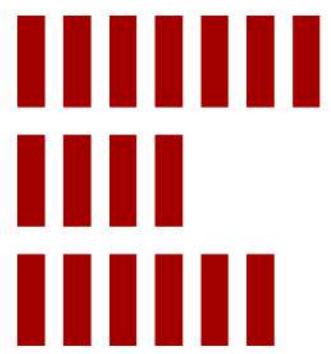
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[www.LibertyRecording.com](http://www.LibertyRecording.com)



# Simple yet **Powerful** Features with Peace of Mind



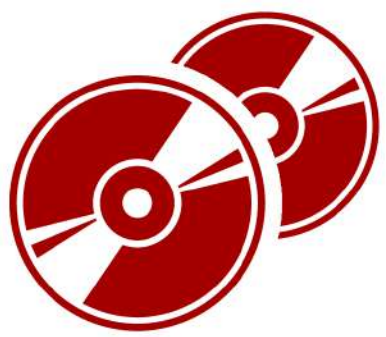
## **Multichannel Audio and Video Recording**

Allows users to capture up to 32 independent audio channels and 8 video streams simultaneously, ensuring comprehensive and high-quality playback. All streams are saved into a single file, eliminating the need for multiplexers and preserving video clarity for seamless review.



## **File-Embedded Bookmarks**

Streamlines case reviews and transcription by creating embedded bookmarks with notes at key moments during the recording. This provides instant access to critical points during playback, reducing time spent searching lengthy files.



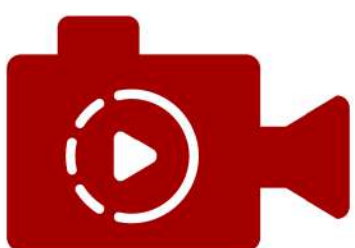
## **Simultaneous Mirroring**

Automatically creates a redundant copy of the recording in real-time, saved to a secondary hard drive or network location. This protects recordings from hardware failures, ensuring data can be easily retrieved if needed.



## **Confidence Monitoring**

Enables users to verify that all audio is accurately recorded by listening to the captured file in real-time, rather than relying on live microphone feeds. This ensures no audio is lost during the recording process, providing additional assurance during important proceedings.



## **Playback While Recording**

Allows users to play back any part of a previous recording without pausing or stopping the ongoing session. This increases operational flexibility, enabling quick review of prior segments without interrupting the current recording.



## **Built-in Streaming, Conferencing, and Transcription**

Streamlines before, during, and after-proceeding processes by integrating modern connectivity tools within a unified interface. Third-party conferencing tools (e.g. Zoom) can be eliminated. One button clicks start and stop streaming to broadcast hearing publicly or monitor them privately. Azure-powered speech-to-text tools produce real-time captioning and raw transcripts.

