

A Look at the Tech Powering Scribe.ai and What It Means for You

Is Scribe an AI Court Reporter?

- No. Scribe is *not* an AI court reporter, we're just using the latest technology to make everyone's life a bit easier.
- We offer a *non-stenographic* recording alternative that leverages proven Automatic Speech Recognition (ASR) technology to support and enhance the deposition and transcription process. The result is a quick rough AI generated transcript that accompanies the video deposition, and a final human proofread version shortly after.

What Else You Should Know About Scribe's Process:

- Scribe complies with all legal standards for *non-stenographic* depositions.
 - Example: Fed. R. Civ. P. 30 – CaseText: FRCP – 30(b)(3)
- A certified notary from your state swears in the witness and provides technical support throughout the deposition.
- The video and audio of the event are recorded *non-stenographically*. We are a partner with Zoom and host our events there, nothing new for participants to use. Our events have a backup recording system in place to ensure a reliable recording.
- A rough AI-generated transcript is typically available on the same day, synced to the video, allowing near-immediate review.
- A final transcript, professionally proofread and legally formatted, is available in 5 days or less.
- Post-Event, witnesses and their attorneys may review a complimentary recording, exhibits, a view-only transcript, and complete a Statement of Changes (errata sheet).

Common Concerns:

- **Does Scribe use Generative AI to create transcripts?** No. Scribe employs proven ASR for transcription but does not use Generative AI to capture testimony or to create transcripts.
- **Does Scribe offer any Generative AI features?** Yes. Scribe offers optional features powered by Generative AI for post-deposition analysis and review. Data is handled in a secure manner and is not used to train Generative AI.