

FAQ for Attorneys:

AI-Powered Deposition Summaries (For Partner Agencies)

This document addresses common questions regarding the accuracy, security, and unique features of our AI-powered deposition summaries, designed to seamlessly integrate with your agency's services.

I. Overview, Value, and Deliverables

What are AI-Powered Deposition Summaries?

AI Deposition Summaries use AI to transform transcripts into four comprehensive documents: a Page/Line Summary with 100% accurate citations, Key Admissions Analysis, hyperlinked Table of Contents, and a thematic Deposition Memo. These products condense transcripts to ⅓-1/10 of their original length while maintaining all relevant information with precise page/line citations. Each summary goes through a human verification before being finalized.

How are these AI summaries different from a general tool like ChatGPT?

General AI tools cannot guarantee the precision or security required for legal work. **Our technology** uses a proprietary, **patent-pending system** designed specifically for legal transcripts that ensures **100% accurate citations**, provides **legal-specific deliverables** (Memo, Admissions Analysis), and guarantees **Zero Data Retention** to meet strict legal security standards.

What exactly is included in the summary package?

You receive a comprehensive package of **four products across two documents** with every transcript:

- **Deposition Abstract:** A brief, high-level overview of the entire deposition.
- **Page/Line Summary:** The detailed, chronological narrative conversion of the dialogue with 100% accurate page and line citations ready for use with hyperlinks to the original transcript.
- **Deposition Memo:** A thematic summary organized around key legal and factual issues.
- **Key Admissions Analysis:** A separate 1-5 page document extracting crucial admissions.

II. Accuracy & Quality Assurance

How can you guarantee 100% accurate page and line citations?

We guarantee 100% accuracy using a proprietary, **patent-pending mechanical (non-AI powered) model**. This system ensures citation ranges are precise, start with a question for context, and are **court-ready** for use in your Motions for Summary Judgment (MSJ) and briefs.

How does the system prevent AI errors and "hallucinations"?

We employ a "**Human-in-the-Loop**" process for quality control. Human reviewers perform a quick check to verify elements the AI can miss, including the **correct deponent name, gender pronouns**, and page number alignment, providing an essential final layer of trust.

Does the summary risk leaving out important information?

No. Our system delivers **100% comprehensive deposition summaries**, capturing all dialogue in the examination portion of the transcript and guaranteeing no errors of omission.

FAQ for Attorneys:

AI-Powered Deposition Summaries (For Partner Agencies)

This document addresses common questions regarding the accuracy, security, and unique features of our AI-powered deposition summaries, designed to seamlessly integrate with your agency's services.

III. Security, Privacy, and Workflow

Will my data be used to train AI models?

Absolutely not. We maintain a **Zero Data Retention Policy** with all external Large Language Models (LLMs). This policy is backed by a **HIPAA-compliant Business Associate Agreement** with our partners, and we have opted out of all misuse monitoring with cloud providers, ensuring your data is never retained, viewed, or used for training.

How is my confidential client data secured during processing?

Your data is protected by **SOC 2 Compliant Cloud Infrastructure** and is **encrypted at rest and in transit** with periodic key rotation. We enforce strict internal controls like the Principle of Least Privilege (PoLP) and Multi-Factor Authentication (MFA) for administrators.

What happens to the summary if a person's name or pronoun is incorrect?

Our Human-in-the-Loop process is designed to catch this. In the rare case where the deponent name or gender pronoun populates incorrectly, the reviewing team will **promptly update the summary** with the correct information and redeploy the revised version.