

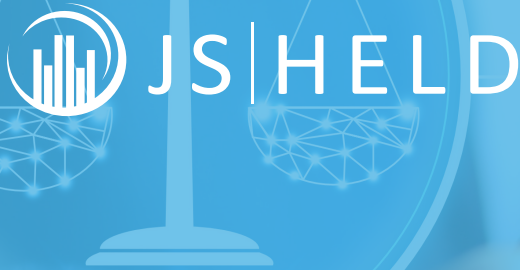
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# PERSPECTIVES

## EXPERTISE IN THE AGE OF ALGORITHMS:

Trust and Transparency in  
AI-Assisted Litigation

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Our perspectives feature the viewpoints of our subject  
matter experts on current topics and emerging trends.

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**Legal advisors** should read this article to:

- Spot legal and ethical risks of AI-generated evidence, including recent court sanctions and due diligence needs.
- Stay updated on proposed Rule 707 and its potential impact on the admissibility of machine-generated evidence in litigation.
- Apply best practices for supervising AI-using expert witnesses to ensure reliability and transparency in testimony.
- Prepare for cross-examination and challenges to AI-assisted evidence; develop strategies to defend or contest credibility.

**Insurance professionals** should read this article to:

- Identify ethical and legal risks of AI-generated evidence, including recent sanctions.
- Understand proposed Rule 707's potential impact on insurance claims litigation involving machine-generated evidence.
- Apply best practices for integrating AI tools while balancing transparency and compliance.
- Safeguard expert testimony through disclosure, verification, and reliance on human expertise.

## Executive Summary

Synthetic technologies are reshaping the legal landscape, presenting expert witness reporting with a pivotal challenge: integrating the innovation that artificial intelligence provides without compromising ethical standards or credibility. Amidst rising distrust, the legal system must redefine human expertise and establish transparent frameworks for artificial intelligence (AI)-assisted analysis.

## EXPERT VOICES

### James E. Malackowski



James illustrates how a forward-thinking IP practice can harness the capabilities of artificial intelligence to elevate value for its clients.

### Karyl Van Tassel



Karyl applies her expertise in global regulatory investigations and background as an expert witness to highlight how professionals can maintain defensibility and transparency when applying AI tools in the context of litigation.

### Dean Driskell III



Dean leverages his experience in forensic accounting and valuation to examine how experts can validate AI-assisted analyses and safeguard credibility in complex litigation.

Ethical risks posed by opaque algorithms, deepfakes, and AI-generated evidence hallucinations are making it more difficult for expert witnesses. These new, nuanced risks and responsibilities confronting attorneys, forensic, scientific, technical specialists, insurance professionals, and financial experts highlight the urgent need for defensible, accountable usage methodologies and ethical frameworks.

## Introduction

Expert witnesses play a crucial role in influencing the outcome of complex litigation and arbitrations, making it essential that they

bring the requisite knowledge and insight to each case – whether authoring a report, being deposed, or testifying in court or before a tribunal. While experts are not advocates and do not provide legal advice, their early involvement in a matter can help build effective case strategies and identify the need for additional expert analyses and opinions. Increasingly, however, expert witnesses are being confronted with the question of whether to leverage artificial intelligence and machine learning to support their work product.

AI continues to make extraordinary advances at a rapid rate. Generative AI (Gen-AI), a type of machine learning that includes large language models (LLMs), produces original content, such as text, through programs like OpenAI's GPT series, Google's Gemini, and Anthropic's Claude. Other Gen-AI programs can create images, videos, life-like audio and music, and even code to automate repetitive tasks. Agentic AI, which is more autonomous and can learn and adapt, can conduct more complex tasks, such as automating corporate insurance claims processing, conducting legal document reviews, and supporting supply chain optimization.

This article explores the nuanced risks and responsibilities confronting attorneys, forensic, scientific, technical, and financial experts, as well as insurance professionals, highlighting the urgent need for defensible, accountable usage methodologies and ethical frameworks. This article also discusses the proposed Federal Rule of Evidence 707 and its potential impact on the admissibility of machine-generated evidence in legal proceedings and insurance claims litigation.

## Risks for Experts in the Use of AI

AI is also posing significant risks to the legal industry, particularly in relation to how testifying experts can or cannot utilize this new technology in their work product, such as processing relevant data. While both lawyers and experts have faced issues with AI-generated inaccuracies, experts must be especially vigilant, as attorneys rely upon their specialized knowledge and analysis. In the US federal court system, Rule 702 of the Federal Rules of Evidence governs the admissibility of expert testimony in federal courts. The rule states that an expert witness may testify if several conditions are met, including that the "testimony is the product of reliable principles and methods." We are left with the question: How reliable are the conclusions provided by testifying experts when AI tools are utilized in their research?

Reliability is just one of the key characteristics that courts look for when evaluating potential evidence. The lack of transparency and repeatability in AI processes is another major challenge. Since AI works as a "black box," its systems may not be clearly examined or explained. That opacity that accompanies proprietary AI systems often means that the method by which the conclusion was reached is unclear and may be riddled with errors or biases.

Human expertise traditionally presents its ethics and defensibility by following the rules set forth in Rule 702. Humans can present all the facts, data, analysis, and results in a way that eliminates the "black box," allowing an expert's work to be reviewed and questioned. The expert can elaborate on and defend his or her work upon request.



One of the biggest challenges for experts seeking to utilize AI in their reports to clients and in litigation is the technology's susceptibility to hallucinations and the potential for providing false references and citations. In fact, several courts have sanctioned lawyers for relying on AI to cite cases and other information that did not exist.

they cannot substitute for expert judgment or provide insight into the reasoning behind AI's conclusions. Without the benefit of an expert's specialized knowledge and experience, prompts can result in incomplete or misleading outputs that fail to address the specific complexities of the subject matter.

The best experts have an earned reputation in their industry, technical knowledge, the skills to digest and retain large quantities of documents and data, an unmatched work ethic, a keen eye for detail, the ability to effectively describe complex technical matters, and the capacity to withstand cross-examination.


If a report uses sources developed through AI, a best practice is to require a hard copy of all those sources before publishing the report. This ensures that those sources are in the possession of the expert who will verify that the information is relevant, reliable, and unbiased.

Currently, there are no federal or state rules that categorically prohibit attorneys from using AI to support depositions live, provided they comply with professional conduct obligations — including competence, confidentiality, and supervision — and ensure that AI use does not compromise client confidentiality or privilege.

AI is increasingly used during depositions and trials to challenge the validity of expert opinions. Attorneys utilize AI tools to identify inconsistencies and guide questioning in real-time. As AI becomes more integrated into legal proceedings, it's reshaping how expert testimony is scrutinized.

Experts use facts to support their opinions. For instance, they tell the story of what the documents say, what the pictures reveal, and what's happening with a commercial building project. While counsel is familiar with that information, they're not commercial builders. So, they are relying on the expert for what should have been done, when it should have


### AI MISUSE IN LITIGATION: 2025 CASE HIGHLIGHTS



#### UTAH: FALSE CLAIMS ACT LAWSUIT

**Matter Type:** Expert witness misconduct  
**Jurisdiction:** State court  
**Issue:** AI-generated report with hallucinations and false citations  
**Outcome:** Case dismissed after expert witness admitted under deposition to the undisclosed use of ChatGPT for research


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#### UTAH: ATTORNEY SANCTIONED

**Matter Type:** Legal filing misconduct  
**Jurisdiction:** State court  
**Issue:** Filing included fabricated citations from ChatGPT  
**Outcome:** Lawyer ordered to refund his client, pay the opposing party's legal fees, and donate \$1,000 to a legal aid fund

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#### ALABAMA: FEDERAL COURT SANCTIONS

**Matter Type:** Legal filing misconduct  
**Jurisdiction:** Federal court  
**Issue:** Citations used in two motions were hallucinations generated by ChatGPT  
**Outcome:** Three lawyers were sanctioned, disqualified, and publicly reprimanded

AI-generated reports often lack the nuanced understanding that expert analysis provides;

been done, and what the schedule comparisons say. Sometimes, it is necessary for the expert to visit the site to make observations. At other times, enough information can be gleaned from photos.

## Proposed Rule of Evidence 707

Considering AI's vulnerabilities, whether it is deepfakes, a lack of transparency, and more, the Committee on Rules of Practice and Procedure of the Judicial Conference of the United States has proposed Rule of Evidence 707 to address the admissibility of "machine-generated evidence." Under the proposed rule, to be admissible, the party offering the evidence must show that the AI output is based on sufficient facts or data, produced through reliable principles and methods, and demonstrates a reliable application of the principles and methods to the facts." Public comment on the rule is open until February 16, 2026.

Proposed Rule 707, in its current form, states:

“

When machine-generated evidence is offered without an expert witness and would be subject to Rule 702 if testified to by a witness, the court may admit the evidence only if it satisfies the requirements of Rule 702(a)-(d). This rule does not apply to the output of basic scientific instruments.”

The committee noted that the rule is not intended to encourage parties to choose machine-generated evidence over live expert witnesses, but rather, the goal is reliability.

## Intersection of AI and Intellectual Property

AI is a tool and not a solution, says James E. Malackowski, the Chief Intellectual Property Officer (CIPO) at J.S. Held and co-founder of [Ocean Tomo](#). While AI contributes to the work product of the Intellectual Property (IP) practice, every item is ultimately reviewed by a managing director and sourced back to the original, reliable evidence.

The IP practice is developing models that start with its own private sandbox, ensuring that any data placed in the AI engine will not be disclosed to third parties. In this protected environment, the model is trained using industry data, such as patent analytics, economics, or the IP group's own prior work experience. Then, the model is queried for specific outputs for document review, data requests, and summarization. At the same time, the practice is double-checking all the analyses using traditional methods to compare and determine whether the AI is providing answers, the same answers, or lower-quality answers. The IP group has amended its standard form engagement letter to inform all clients that it will utilize AI tools in its work, unless they request to opt out and decline their use.

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What's unique about our practice is that 70% of our work is associated with patents, whether it be litigation, valuation, or transaction,” Malackowski says. “Patents are complex documents that form part of a comprehensive collection of other patents. Therefore, when studying a patent for any purpose, we review it in detail

and examine a small subset of related patents, which may be those of the same inventor, the same technology, or similar transactions. With AI, we can greatly expand the set of data that we're reviewing, which would be impossible to do on a time- or cost-efficient basis without it. It becomes a valuable search tool for enhancing the quality of our practice."

## Conclusion: The Imminent Future of AI and Expert Testimony

The path forward for expert testimony in the age of AI requires a careful balance between technological innovation and the rigorous standards of reliability and ethical responsibility demanded by the courts.

AI is unlikely to replace experts, at least not in the near future. Litigation is replete with nuanced issues that AI, at its current level of sophistication, is unable to fully comprehend. Context and issues, such as motive in fraud cases, are difficult to uncover, even for experienced experts.

Additionally, if the proposed Rule 707 is adopted, opposing counsel will likely bring motions challenging any expert who uses AI, arguing that it was not conducted with sufficient control or quality. AI is likely to become a common part of every expert's practice in the near future. Its net effect will be to substantially increase the quality of the work, both because of the ability of AI to directly contribute, and equally, if not more importantly, the ability for an opposing expert to use AI to

identify flaws or errors. In response, experts will need to conduct preemptive AI critical reviews of their own work and should expect to be asked about their use of AI during legal proceedings.

## About Our Contributors

We would like to thank our colleagues for their expertise and insights, which greatly assisted this research.

[James E. Malackowski](#) is the Chief Intellectual Property Officer (CIPO) of J.S. Held LLC and the firm's Intellectual Property (IP) Practice Leader. He is a Co-founder and Senior Managing Director of [Ocean Tomo, a part of J.S. Held](#). Ocean Tomo provides Expert Opinion, Management Consulting, Advisory, and Specialty Services focused on matters involving intellectual property and other intangible assets.

In 2025, the Licensing Executives Society International (LES) recognized Mr. Malackowski with its highest honor in the business of intellectual property – the LES Gold Medal. Mr. Malackowski is only the 31st recipient of the LES Gold Medal, first awarded in 1971. In 2022, along with Supreme Court Justice Stephen Breyer, Mr. Malackowski was inducted as the 87th member of the IP Hall of Fame, chosen by the IP Hall of Fame Academy from a long list of nominees put forward by the global IP community. Mr. Malackowski was further recognized by the Academy with the Q. Todd Dickinson Award, which honors those who have made significant contributions to IP as a business asset. Notably, Mr. Malackowski is only the seventh person to be recognized both with the LES Gold Medal and inclusion in the IP Hall of Fame, a combination generally regarded as the ultimate recognition in the IP services industry.

James can be reached at  
[james.malackowski@jsheld.com](mailto:james.malackowski@jsheld.com) or  
 +1 312 327 4410.

[Karyl Van Tassel](#) is a Senior Managing Director in J.S. Held's [Global Investigations practice](#). Karyl has more than 30 years of experience providing investigative services, including global anti-corruption and bribery investigations, Ponzi schemes, financial statement fraud, and asset misappropriation. She regularly applies her knowledge to assist clients in establishing compliance programs for fraud, anti-corruption, and export controls, including both active and continuous monitoring systems. Karyl is also well established as an expert witness, working with clients to address accounting issues, financial damages, forensic accounting, and the economic and valuation challenges they face in a wide variety of litigation matters, including securities, intellectual property, breach of contract, antitrust, lender liability, fraud, and oil and gas matters.

Karyl can be reached at  
[kvantassel@jsheld.com](mailto:kvantassel@jsheld.com) or  
 +1 346 353 5172.

[F. Dean Driskell III](#) is an Executive Vice President in J.S. Held's [Economic Damages & Valuations Practice](#). He specializes in performing consulting services for clients involved in various types of accounting, economic, and commercial disputes as well as fraud and forensic accounting matters. With more than 30 years of experience in financial analysis, accounting, reporting, and financial management, Dean has served clients and their counsel in both private and public sectors, providing technical analyses, accounting/restatement assistance, valuation services, and litigation support across a variety of industries, and as an expert witness in litigation.

Dean can be reached at  
[DDriskell@jsheld.com](mailto:DDriskell@jsheld.com) or  
 +1 470 690 7925.

[Melissa Impastato](#) is a Managing Director in J.S. Held's [Builder's Risk Practice](#). Melissa has been a construction professional for nearly 20 years and has extensive experience with project management, general contracting, and construction operations. Her area of expertise concentrates on construction planning and scheduling, cost evaluation, and business planning. Prior to joining J.S. Held, Melissa was a Vice President of Operations for Urban Investment Partners (UIP), a vertically integrated owner/developer/contractor specializing in multi-family investments. She also spent 15 years at Clark Construction Group, one of the nation's top contractors, as well as the largest privately held general contractor.

Melissa can be reached at  
[mimpastato@jsheld.com](mailto:mimpastato@jsheld.com) or  
 +1 202 315 1648.

[Chris Stewart, PE](#), is a Senior Engineer in J.S. Held's [Accident Reconstruction Practice](#). He specializes in product failure analysis and the reconstruction of traffic accidents involving trucks, buses, automobiles, motorcycles, bicycles, and pedestrians. Mr. Stewart employs leading-edge technologies in the preservation of evidence and the reconstruction of accidents.

Chris can be reached at  
[cstewart@jsheld.com](mailto:cstewart@jsheld.com) or  
 +1 407 707 5001.





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