## Deloitte.



Pinpoint eDiscovery with Generative Al

**Deloitte NavigAite™** 

eDiscovery document review is expensive, time-consuming, and prone to human error, especially with large volumes of data to evaluate.

Over the years the task went from hard copy review and progressed to search terms, then to technology-assisted review (TAR), and on through to continuous active learning (CAL). Legal teams have sought innovative solutions to reduce costs, increase speed, and improve quality. Today, a dizzying number of innovations focus on improving the human-centric process but still come up short.

This is about to change.





# Al advances are making a splash in eDiscovery

### Deloitte can help you to bring greater efficiencies to your program, while mitigating the risks of Al adoption

Deloitte has harnessed the power of Generative AI to take the tedious document review effort out of the eDiscovery and investigative process.

Artificial intelligence (AI), and its subset Generative AI, is fast becoming ubiquitous in business, and legal departments are no exception. Generative AI can create original content by learning from large datasets, generating conclusions and unique output. What's more is that people can instruct or "prompt" the technology using natural language, which makes it much easier to use. This technology is expected to revolutionize eDiscovery by significantly reducing the amount of time spent on lengthy first-pass human reviews as well as the number of attorneys required to do the work. Generative Al is anticipated to become invaluable to legal teams eager to enhance document review. But where to begin?

While this technology is expected to rapidly change the way and speed at which we work, its application within the legal function is not without risk. Organizations must take a prudent approach as they move towards the adoption of Generative AI in the eDiscovery process.

Deloitte can help guide you through the complexities with confidence and clarity. Our proprietary solution—Deloitte NavigAite—can help mitigate risk and enable your legal teams to spend less time and effort on manual document review and focus on fact development, conducting investigations, and preparing for depositions.

### A faster path with deeper insights

Deloitte NavigAite can help your legal team rise above inherent eDiscovery challenges as it paves the way for a more streamlined journey.

#### Potential benefits of Deloitte NavigAite solutions



Increased speed without extensive training, fewer errors, and lower costs by as much as 90% through computer-automated review



Virtually unlimited scale to review massive datasets without hiring and training first-pass human reviewers



Consistent accuracy in the identification and coding of identical or highly similar documents



Ability to efficiently review documents in multiple foreign languages



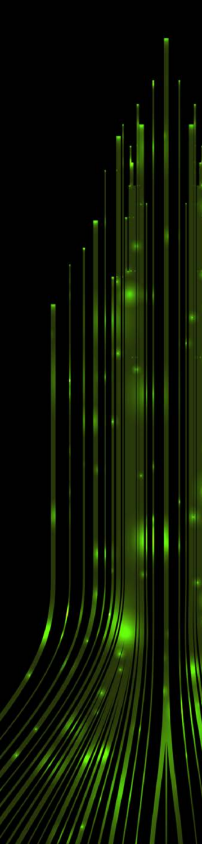
Approachable, easy-to-use, intuitive review platform as Generative AI takes direction via natural language



Ability to identify privileged and PII content in a more accurate and consistent manner



Access to a large and experienced team of AI professionals to assist in Deloitte NavigAite implementation





# Customizable, trustworthy, and secure

Deloitte NavigAite's customizable Generative AI solution has the ability to leverage several leading large language models (LLMs) aimed at simplifying and accelerating document review. The flexibility to access the desired LLM for each eDiscovery or investigation project can help to reduce costs, because it isn't necessarily tied to a specific LLM. Many document review solutions only offer one choice, which is limiting.

Our technology specialists and our purpose-built, finely honed solution can help you:



#### **Enhance**

workflows with custom prompts that solve your unique issues



#### Choose

the best LLM for the task



#### Create

defensible and repeatable prompts to enhance review effectiveness



#### Guard

against Generative AI inaccuracies or 'hallucinations' by leveraging Deloitte's quality control workflow



#### Trust

that our solution is secure, and your data is NOT shared with LLMs

# Designed to streamline the process

Deloitte NavigAite incorporates modules that address each facet of the eDiscovery and investigative process.

#### These include:



#### **Summary**

An automated summary tool, this module can efficiently provide summaries of the contents in documents.



#### Review

A predictive coding tool, this module can categorize documents based on user-defined criteria as well as provide reasoning behind its decisions.



#### Privilege

This module automates the identification of privileged documents along with the generation of privileged logs, which can be a tedious and time-consuming process.



#### PII

Similar to the Privileged module, this module automates the identification of PII in documents as well as the generation of PII logs.



#### **Investigative Chat**

This interactive assistant can help with deposition preparation. If you are looking for information, this module can find and summarize it for you. For example, it can build a chronology of events with references to specific documents.

#### What else do you need?

With Deloitte NavigAite, we can work with you to address pain points by developing any number of solutions for tasks that have traditionally required manual review of large volumes of information.





### Operating with Relativity®

Since 2008, Deloitte's eDiscovery Solutions Center (EDSC) has been a hub of innovation and operational excellence, leveraging the power of Relativity.

Celebrating a decade-long strategic alliance with Relativity, we have received multiple accolades for our innovative strides.



#### **Gold Partner**

Certified Partner of Relativity's since 2008



#### **Innovation Awards**

Innovation Award Winners in 2019, 2020, and 2023



#### **Certifications**

Deloitte has over 300+ Relativity Certified Professionals globally

Our suite of delivery and review accelerators, such as D3 workflow management, client portal integration of Brainspace, NavigAite, Assisted Translation and Redaction, Linear Thread Propagation, Work Product Transfer, and more, are testaments to our commitment to delivering cutting-edge solutions.

Where does our latest innovation, NavigAite, fit into the Relativity suite? NavigAite is designed for both RelativityOne and Relativity Server. It accelerates various document-oriented activities, including document summarization, responsiveness, privilege, personally identifiable information (PII) calls, and initial contract review, helping organizations streamline their processes and enhance productivity.

# How much can you really save? Do more with less

The time-, effort-, and cost-saving potential of Deloitte NavigAite is significant. Both the organization and the individuals tasked with document review benefit, all while mitigating risk through improved review quality.

Once more, the costs from a Linear Review to a NavigAite review drop considerably. It significantly reduces the burden on staff, while achieving higher levels of precision—reviewing the entire document batch versus just a subset.









#### **Time saving**

What would previously have taken more than 100 attorneys four months to complete can now be accomplished by a handful within a couple of weeks.

#### **Cost efficient**

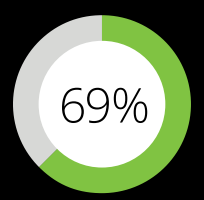
NavigAite can lower costs over manual review by as much as 90% and process documents in as many as 95 languages.

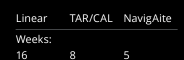
#### **Reduced effort**

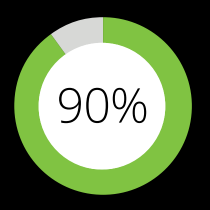
With staff often shorthanded, NavigAite brings welcome relief so they can tackle more strategic aspects of the case.

#### **Deeper insights**

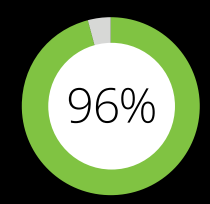
NavigAite can review millions of documents—a complete evaluation of the entire corpus versus just a subset. Achieve higher levels of precision for documents presented for eyes-on review.







Linear	TAR/CAL	NavigAite
Costs:		
100%	30%	10%



Linear	TAR/CAL	NavigAite		
Dedicated people:				
106	25	5		



Linear	TAR/CAL	NavigAite
Eyes on:		
1M	100k	5k

Deloitte analysis.¹(Results may vary)



# Embrace Al adoption with a trusted guide

Deloitte is no newcomer to Al and Generative Al. We've been harnessing this revolutionary technology for years to create services and solutions that enable businesses to realize greater success.

With Deloitte as your navigator, you can be confident your legal team's use of Deloitte NavigAite will yield increased efficiencies, decreased costs, and reduced risk. Don't rely on software alone. Many companies have AI tools but they don't always have the specialized knowledge and experience that only comes with a long-standing investment in both eDiscovery and AI capabilities.

### A lasting impression

You're in good hands. Deloitte has earned several international awards, including being recognized as:

- A global leader in Worldwide Artificial Intelligence Services by International Data Corporation for the years 2021, 2022, and 2023. The leadership award recognizes Deloitte's breadth of technology alliances and strategies around AI offerings, platform-based delivery, innovation and Research and Development (R&D), employee skills, and achieving business outcomes for clients with AI services
- Winner of the 2022 Special Award for Best Al Strategy by the Computing Al & Machine Learning Awards for the Deloitte Al Institute.

Launched in 2020, the Deloitte AI Institute is a center of excellence that focuses on AI research, eminence and applied innovation across industries. With a presence in the US, Canada, UK, Germany, and China, the Deloitte AI Institute has access to exceptional and diverse industry thought leaders and academics, startups, R&D groups, entrepreneurs, investors, and innovators across the globe.

In conjunction with the Deloitte Al Institute, we launched the Generative Al practice in 2023 to support clients in the development and deployment of new and innovative Al-fueled solutions. The practice combines world-class services, Al talent, and deep industry experience to assist the legal industry and others in leveraging disruptive technology.

In addition, a variety of scientific journals have published more than 17 peer-reviewed articles demonstrating our capabilities to help clients address their tough AI challenges. For example, the research for "Exploration of Open Large Language Models for eDiscovery" led to our belief that NavigAite would have to be flexible enough to use multiple LLMs.

With more than 100 data scientists on staff and 38 commercial AI implementations, we are ready to help you transform eDiscovery and investigations through the power of Al.

# Want to learn more about **Deloitte NavigAite?**Let's talk.



Jessica Anderson
Principal
Deloitte Transactions and
Business Analytics LLP
+1 615 738 5274
jessicaanderson@deloitte.com



Jonathan Foster
Managing Director
Deloitte Transactions and
Business Analytics LLP
+1 908 531 7074
jonfoster@deloitte.com



Brian Karney
Managing Director
Deloitte Transactions and
Business Analytics LLP
+1 801 366 2622
bkarney@deloitte.com



Andy Ruckman
Principal
Deloitte Transactions and
Business Analytics LLP
+1 202 370 2270
aruckman@deloitte.com



#### Endnotes

- 1 Deloitte Analysis (Results may vary)
- 2 Sumit Pai et al, "Exploration of Open Large Language Models for eDiscovery," Deloitte & Touche Assurance & Enterprise Risk Services India Private Limited, India and Deloitte & Touche LLP, United States, 2023. Accessed April 9, 2024 at https://aclanthology.org/2023. nllp-1.17.pdf.

Copyright © 2024 Deloitte Development LLC. All rights reserved.

### Deloitte.

This publication contains general information only and Deloitte is not, by means of this publication, rendering accounting, business, financial, investment, legal, tax, or other professional advice or services. This publication is not a substitute for such professional advice or services, nor should it be used as a basis for any decision or action that may affect your business. Before making any decision or taking any action that may affect your business, you should consult a qualified professional advisor. Deloitte shall not be responsible for any loss sustained by any person who relies on this publication.

As used in this document, "Deloitte" means Deloitte Transactions and Business Analytics LLP, which provides a wide range of advisory and analytics services. Deloitte Transactions and Business Analytics LLP is not a certified public accounting firm. Please see <a href="https://www.deloitte.com/us/about">www.deloitte.com/us/about</a> for a detailed description of our legal structure. Certain services may not be available to attest clients under the rules and regulations of public accounting. Deloitte does not provide legal services and will not provide any legal advice or address any questions of law.

Copyright © 2024 Deloitte Development LLC. All rights reserved.