

Elevate legal strategy: How AI transforms early case assessment

Legal teams face a challenging dilemma: the volume of discoverable data grows exponentially while the pressure to make critical decisions faster continues to rise.

Whether dealing with investigations, complex litigation, or regulatory compliance matters, legal professionals need immediate answers to fuel strategic decisions rather than slogging through millions of documents.




Early case assessment: Essential first step to create your strategy

Early case assessment (ECA) is the process of evaluating the strengths and weaknesses of a case at the earliest opportunity by uncovering and analyzing the key facts.


Front-loaded analytics and AI: The key Ingredients to create your roadmap

Using powerful analytics; predictive search; and advanced GenAI ECA tools, legal teams can quickly surface the “who, what, and where” questions early on—empowering the team to assess the merits of the case and make data-driven strategic decisions that will reduce risks and costs.


Organize and visualize data for early insight

- 


Visualization

Uncover hidden data patterns and connections with multi-factor visual analytics for deeper insights.
- 


Smart filters

Rapidly isolate key data with dozens of stackable filters based on metadata, content and work product.
- 


Hypergraph communications map

Identify key players to uncover the patterns—or outliers—around communications, timeframes, and activity.
- 

Sentiment analysis

Gain a deeper understanding of data by categorizing documents by positive, negative, or neutral sentiments.
- 


Email thread visualization

Spot any missing or unique messages, yielding dramatic time savings and unique insights.
- 

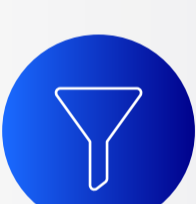
Concept analysis

Group documents based on the contextual meaning of associated common phrases, gaining context beyond keywords.

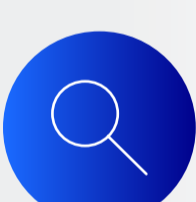
Interrogate data and gain insights

- 


Multilingual analytics

Enrich unstructured data and generate document summaries based on the most representative sentences.
- 

Phrase analysis

Include or exclude phrases across the dataset to narrow results and discover terms previously missed.
- 

Predictive search


Surface conceptually similar documents on the fly, without any workflow or sampling requirements.
- 

Entity identification


Uncover pivotal events, key people, places, and things.

The age of GenAI: Next-gen early case assessment

Legal teams can now use GenAI powered tools to prioritize issue-driven exploration over traditional document review.

- 

GenAI contextual summarization

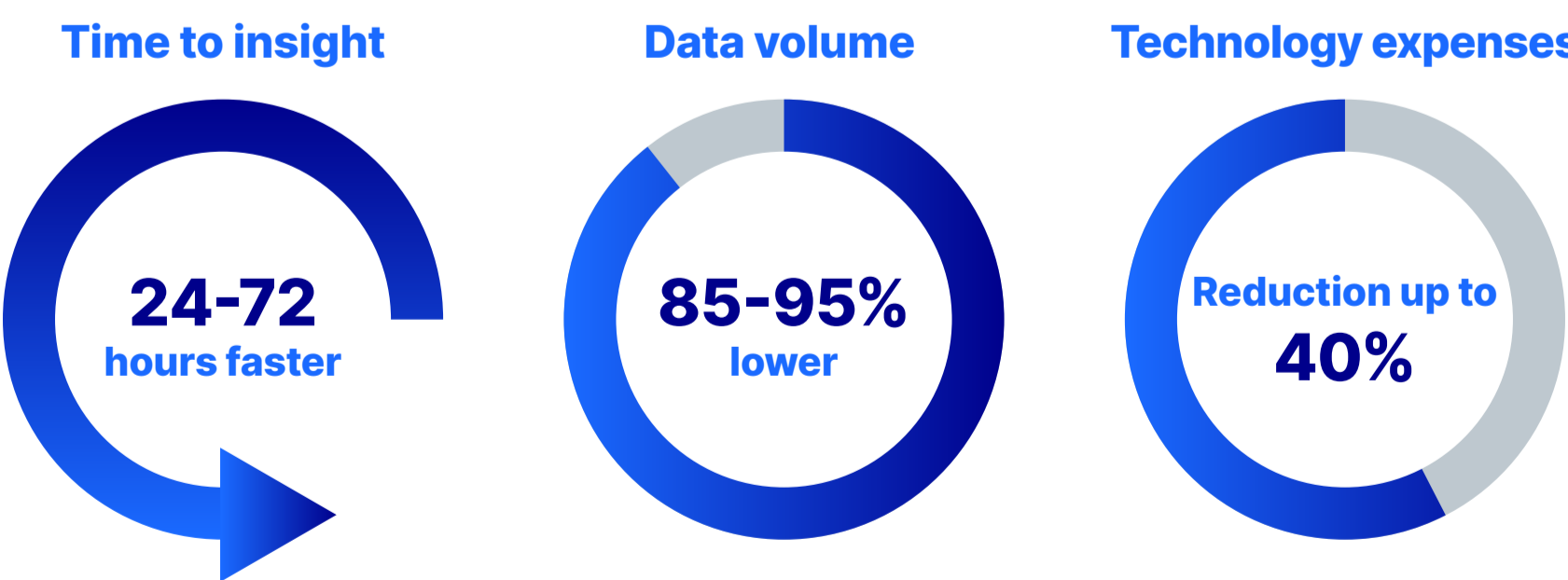
Quickly grasp context and uncover insights faster by leveraging large language model-derived concise document summaries that deliver additional insights beyond extracted text summaries.
- 

Issues-first approach

Zero in on critical issues and uncover insights faster by combining predictive search technology with GenAI summarization for rapid issue-driven data exploration and comprehensive reporting.

Why OpenText?

OpenText™ eDiscovery’s powerful analytic and GenAI tools help legal teams easily manage the toughest litigation and investigation challenges—more quickly, at a lower cost:



Learn how **OpenText eDiscovery** can modernize your approach to investigations and early case assessment.

Resources

- [OpenText eDiscovery Aviator: what’s new >](#)
- [OpenText eDiscovery product overview >](#)