

# OpenText™ eDiscovery Aviator

Gain a competitive advantage with the power of GenAI

“Leveraging the power of large language models, OpenText eDiscovery Aviator automates document review, gives legal professionals faster access to key facts and evidence to improve early data-driven decisions and gain a powerful strategic advantage in litigation and investigations. Its insights reduce eDiscovery costs and empower legal teams to make informed, risk-adjusted decisions.”

– Michael Acedo,  
Chief Legal Officer, OpenText

The addition of intuitive GenAI functionality allows OpenText eDiscovery users to:

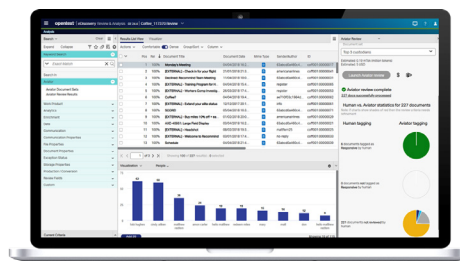
- **Enhance efficiency and reduce costs:** Automate the process of sorting responsive from non-responsive documents with clear cost estimates
- **Improve strategy:** Rapidly summarize your case with fact and issue analysis supported by citations to evidence
- **Improve usability:** Summarize individual documents and conceptual themes in natural language

## OpenText Aviator Review

Rapid classification of documents, on day one, without the need for human-resourced algorithm training

### Benefits

- Automate document classification with results delivered in seconds
- Access integrated testing and sampling workflows
- Get estimates to evaluate LLM cost ahead of executing the review
- Test and refine review memo ahead of review



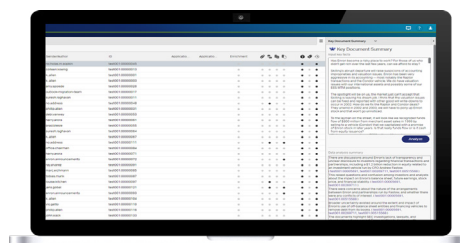
OpenText Aviator Review

## Key Document Summary

Automated summary of key documents for faster understanding of the key facts in litigation and investigations

### Benefits

- Leverage pre-existing documents, such as a complaint or letter, for faster time to results
- Get an accurate and verifiable summary of the key evidence
- Drive next-generation early case assessment for better strategy and planning



Key Document Summary

**Thomas Gricks**  
Senior Principal Consultant,  
OpenText

## Resources

[Talk to an expert ›](#)

Leverage the power of LLMs for improved insight and understanding of concept group labels

- Contextualized plain language summaries are more intuitive than a series of single-word labels
- Improve document review prioritization
- Maximize efficiency to meet key deadlines



Quickly assess long documents with natural language summaries that synthesize and simplify key information

- Shorten time to assess long documents while surfacing the dataset
- Improve efficient analysis of review decisions
- Export summaries and easily share with clients and peers for better collaboration and communication

