

SOLUTION OVERVIEW

Predictive coding

Let AI do the heavy lifting with flexible, continuous machine learning



Categorizes documents with stunning accuracy



Combines technological understanding and experience with best practices



Prioritizes the review of useful content with continuous machine learning

Predictive coding platforms are not all created equal. Differences in underlying technology, ease-of-use, flexibility and support team expertise can profoundly affect the benefits. As a predictive coding pioneer, OpenText provides patented eDiscovery technology used by the world's premier law firms, corporations and regulatory agencies. With unparalleled workflow simplicity and visual clarity, OpenText™ Axcelerate™ makes it easy to reap the benefits of machine learning.

Proprietary analytics

Using OpenText's patented Context Optimized Relevance Engine, Axcelerate's predictive coding optimizes the practical application of advanced analytics to solve eDiscovery challenges by automating review processes to drive down the cost of eDiscovery.

Phrase and concept analysis

In eDiscovery, context is key and variations in keywords can have a dramatic impact on the context of data. Axcelerate goes beyond keywords, identifying key phrases within documents and creating a rich conceptual map from relationships among words and concepts. This unique approach enables predictive coding to categorize documents with stunning accuracy.

“Some firms find it daunting to leverage machine learning, we do it every day. We do it on every investigation, every case, no matter how large or small. We are able to reduce the amount of needless review of non-relevant content in ways that I don’t think other law firms have been able to achieve.”

David Stanton
Partner
Pillsbury Winthrop Shaw Pittman

[Read the Success story](#)

“Using a continuous machine learning strategy like what OpenText Axcelerate offers, was in my experience, the most efficient and effective option for this challenging matter.”

Robert Keeling
Partner
Sidley Austin LLP

[Read the Success story](#)

Better input set creation

Axcelerate search tools help litigators identify clusters with high proportions of relevant documents to jump-start the accuracy of relevance rankings. Combining metadata filters with keyword searches and algorithmically-generated concept groups enables targeted, intelligent starting points for machine learning. Axcelerate can even identify potential coding inconsistencies in input sets to ensure superior results at every stage.

Interactive visualizations

Axcelerate’s powerful analytics represent even multi-million document sets with visual displays that respond intuitively, making it easy for attorneys to glean key insights, identify trends and relationships and improve review process transparency. These include a communications hypergraph, Axcelerate Visualizer and Axcelerate Visualizer Heat Maps.

Complete integration

Unlike other solutions, Axcelerate’s continuous machine learning is fully integrated into the platform. It can be invoked flexibly at any time, regardless of the selected workflow, review stage or data set size.

Multiple issue review

Review criteria are rarely as simple as a binary choice on responsiveness. Axcelerate facilitates prioritized, parallel review for multiple discrete issues and easily adapts when new issues arise during the review process.

Rolling data loads

In real world eDiscovery projects, electronically stored information often arrives in stages. Axcelerate seamlessly incorporates new data into the predictive coding review workflow without the need to restart the training process or leverage third-party processing or analytics tools.

Team experience

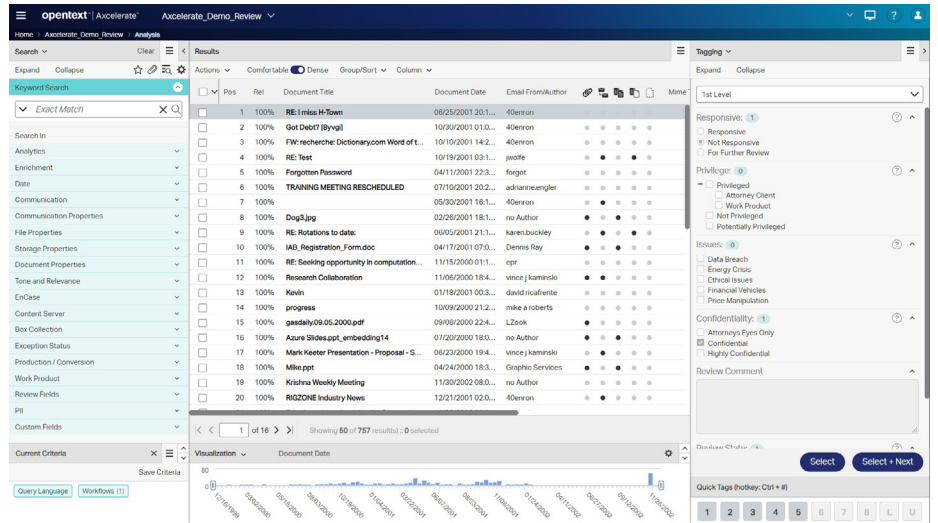
OpenText’s best-in-class technology is backed by a service team that is second to none. With deep expertise in the defensible use of machine learning, OpenText has handled thousands of matters and more than a petabyte of data for some of the world’s largest litigation projects.

Watch the video

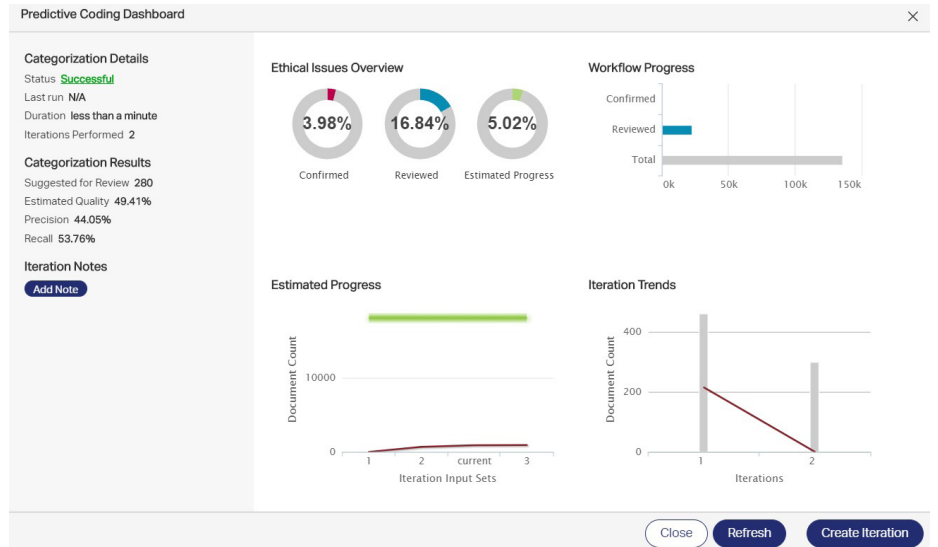
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Accelerate's predictive coding learns continuously as coding decisions are submitted.



Accelerate includes a central dashboard to track progress and adjust the machine learning workflow as desired.

About OpenText

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