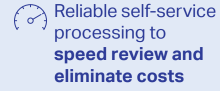
opentext[™]

Solution overview

OpenText[™] Axcelerate[™] ECA Plus

Take control of discovery with award-winning processing and advanced analytics







Early case assessment (ECA) powered by analytics



Smart Filters to zero in on the data that matters



Robust Search
Query Editor for
precision data
targeting

OpenText™ EnCase™ has long provided the industry gold standard for the collection of electronically stored information (ESI) from a wide range of sources. Now enterprises can augment this strategy with industry-leading processing, culling and analytics.

OpenText Axcelerate ECA Plus combines the strengths of Axcelerate's proven processing engine with proprietary advanced analytics for next-generation culling and early case assessment (ECA). This unique combination delivers a more sophisticated and streamlined approach to enterprise discovery. Axcelerate empowers corporate legal operations to take total control: ingest collected data, cull intelligently, automate as much as possible, export only what is necessary and leverage institutional knowledge at every stage, without intermediaries.

A complete, trusted processing platform

Processing is the foundation of a successful eDiscovery project. A reliable processing engine expedites the time to review and minimizes wasted effort on irrelevant or redundant content.

Axcelerate simplifies ESI processing, extracting and indexing key metadata and text so that it can be searched, filtered, visualized and interrogated. Image files containing text are transformed through optical character recognition (OCR) to create searchable text. Duplicate files are removed by document family, matter or custodian—and irrelevant system files are removed via de-NISTing. Document families are indexed, maintaining the logical links between email or chat messages and their attachments.

The Axcelerate processing engine is renowned for reliability, speed and accuracy. Axcelerate is backed 24 hours a day, seven days a week by a global team of OpenText Professional Services and support. And, Axcelerate has been named the Best eDiscovery Processing Platform by Legaltech News and ranked as the most comprehensive processing engine by Ovum.

opentext[™]

"Using Axcelerate, we saw a big ROI from Day One by eliminating processing fees altogether and drastically reducing the data volumes we provide to outside counsel for review."

Dawn Radcliffe

Legal Technology Manager TransCanada Pipelines Ltd.



- Best eDiscovery Processing Platform (2016)
- Best SaaS eDiscovery Analytics Provider (2016)
- Best eDiscovery Review Platform (2015)

Professional-grade tools for in-house ECA

The robust Search Query Editor enables parallel searching across hundreds of Boolean strings complete with pre-search analytics and reporting on potential document hits, even accounting for families and duplicates. Stackable metadata filters (Smart Filters) can rapidly include and exclude data from the search according to dozens of file attributes. With an integrated rapid text preview, users can take a quick peek at documents and evaluate their content directly.

Individual data sources, such as Enterprise Content Management repositories or custodians, can be selected for analysis and included or excluded as a filter. And, with a full suite of reporting capabilities, Axcelerate can easily generate data volume and search term hit reports with variable metrics including or excluding families, attachments or duplicates. With Axcelerate, users can also monitor applications, engines, data sources and hardware for total control over a self-service process.

Plus, advanced analytics for next-generation ECA

Axcelerate was built from the ground-up around advanced analytics. It is powered by the proprietary CORE (Context Optimize Relevancy Engine) technology, patented more than a decade ago and enhanced with each release. The result is an interactive, visualized environment to investigate data—with communication mapping, phrase analysis, concept browsing and more—to surface key documents earlier and minimize sending irrelevant data for legal review.

Combining point-of-collection culling in EnCase with sophisticated ECA in Axcelerate ensures only highly targeted data sets are sent to review, reducing ESI as much as 96%.

Ready for review in Axcelerate or your platform of choice

Axcelerate creates an export load file compatible with any review platform or ready to be published directly into Axcelerate for full legal review with one step and no external data handoff. Leveraging Axcelerate, teams can make full use of auto-redaction, customizable production and complete reporting with business intelligence, as well as continuous machine learning, which further reduces costly eyes-on attorney review.

Axcelerate tools power next-generation, in-house ECA

- Flexible Search Query Editor
- Stackable metadata filters (Smart Filters)
- Rapid text preview
- Reporting with document counts at every stage
- Interactive, visualized analytics
- Communication mapping
- Phrase analysis
- Concept browsing

Optional automation for even greater efficiencies

OpenText Professional Services can create customized automation workflows for everything from data crawling to publishing into Axcelerate for review. Users can point Axcelerate to specific folders to automate the entire case creation and administration process. In addition, automated workflows are highly defensible because they are standardized and repeated, ensuring that each matter is created in the same way.

opentext[™]

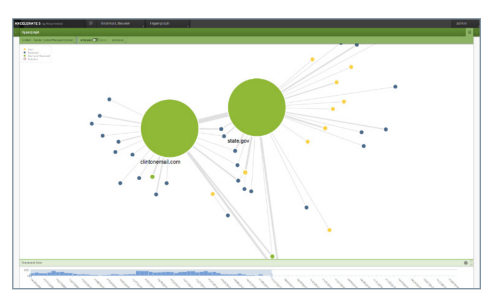
Find out how Axcelerate ECA Plus can transform your enterprise discovery process. Contact your OpenText Discovery account executive to learn more.

About OpenText

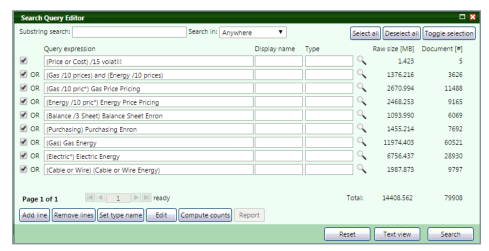
OpenText, The Information Company, enables organizations to gain insight through market leading information management solutions, on-premises or in the cloud. For more information about OpenText (NASDAQ: OTEX, TSX: OTEX) visit opentext.com.



Phrase analysis shows phrases and occurrence



Communications map shows email and chat patterns



Search Query Editor enables targeted reduction