PRODUCT OVERVIEW

OpenText™ Axcelerate™
End-to-end eDiscovery and investigations platform

Simplify eDiscovery with end-to-end functionality in a single platform

Increase efficiency and cost savings with powerful built-in analytics and technology-assisted review

Substantially reduce risks

Deploy with flexibility

Exploding data volumes and sources, heightened regulatory requirements and increased cybersecurity risks are driving up the costs and risks of eDiscovery, investigations and regulatory compliance mandates. And while litigation budgets are under scrutiny with demands for cost containment, legal teams are expected to deliver superior results, on time. To achieve efficiency and cost savings, while delivering superior results, legal teams are looking to end-to-end solutions with integrated analytics, machine learning, rich visualizations and automation.

OpenText™ Axcelerate™ is a flexible and powerful end-to-end eDiscovery and investigations platform built from the ground up around proprietary advanced analytics, machine learning and automation. Axcelerate delivers best-in-class investigative capabilities in a fully integrated, intuitive review interface that helps get legal teams the facts that matter sooner and inform their case strategy. Axcelerate empowers users to take greater control over the process—from ingesting, collecting data and culling intelligently to automating as many manual tasks as possible to review only what is necessary, reducing both costs and risks.

Simplify eDiscovery with end-to-end functionality in a single platform

Axcelerate streamlines and simplifies eDiscovery and investigations, integrating data exploration and identification, collection, processing, analysis, review and production in a single platform, delivered by a single vendor. Axcelerate offers front-end analytics for true early case analysis and data investigation at the earliest stages of a matter, enabling rapid data insight and faster case strategy and decisions. Integrated analytics and review capabilities are designed for a streamlined process that quickly surfaces relevant content.
Increase efficiency and cost savings with powerful built-in analytics and technology-assisted review

Built-in data analytics and technology-assisted review capabilities provide legal teams with early and important insight to quickly understand and intelligently organize the data to improve review efficiency and cost savings by minimizing the overall volume of documents warranting legal review. Analytics and machine learning features include:

- Technology-assisted review based on continuous machine learning, which prioritizes the relevant documents for review.
- Predictive filters and predictive searching, which surface conceptually similar documents on the fly without requiring a full TAR workflow.
- Automated phrase and concept analysis to intelligently organize documents to further speed review.
- Stackable Smart Filters that leverage a wide range of metadata to efficiently narrow in on relevant content.
- Extensive reporting throughout the platform, which helps keep projects on time and within budget.
- Overturn reporting to help standardize coding decisions and avoid rework late in projects.
- Automated identification and extraction of people, places and organizations, which provide insight into commonalities and patterns amongst the documents.
- A Hypergraph Communications Map, which provides an intuitive way to see who is communicating with whom.
- Rich visualizations that reveal what Axcelerate's analytics have uncovered so reviewers can see the big-picture view.
- Sentiment and fact vs. opinion analysis, which provide additional insight into the meaning and intent of communications and content.
- Automated document summaries that provide users with quick understanding of the document's content.

Substantially reduce risks

Integrated capabilities and standardized processes minimize the risk of missing critical information or inadvertently disclosing privileged, sensitive or private information. Features include:

- Automated sensitive data detection, which finds for common or custom patterns—pre-configured patterns are embedded in search filters for easy access and effective use.
- Automated entity extraction, which locates people's names unrelated to a data privacy rights request.
- Bulk redaction capabilities to streamline the process and ensure that redactions are applied consistently across the dataset.
- Self-triggered quality assurance checks to help assure risk-free production.
- Inverse redactions that efficiently redact all data within a document except for what is selected to streamline effort when the majority of documents need to be redacted.
Deploy with flexibility

Axcelerate provides the flexibility that enterprises seek when it comes to managing and securing sensitive data, offering various deployment options:

- **On-premises server-based solution:** Axcelerate can be deployed completely on premises with data ingestion, processing, ECA, review and production capabilities all behind the corporate firewall, with high scalability for data volumes, active matters and number of users.

- **Cloud-based, on-demand model for single matters or as a subscription model:** Axcelerate provides enterprises with fully inclusive, subscription-based access to Axcelerate’s powerful analytics, machine learning and review capabilities in an ultra-secure cloud infrastructure with flexible service options.

- **Hybrid approach:** Axcelerate can also be deployed as a hybrid solution, with OpenText™ Axcelerate™ ECA installed on premises and Axcelerate analytics and review capabilities running in the cloud. With one click, data can be transferred from the on-premises environment to the cloud for review.

- **Air-gapped temporary portable solution:** Axcelerate Portable Solution is an appliance-based full instance of Axcelerate for temporary, on-site projects (e.g., to protect against cyber threats and comply with data privacy and country- or location-specific data privacy requirements).

**Services**

- eDiscovery Advisory Services
- Managed Document Review
- Recon Investigations Service
- Breach Response Analysis and Reporting
- Digital Forensics and Collections
- Software Consulting and Implementation

---

“The OpenText Axcelerate platform has been elegant from the beginning. It was a smooth transition. We were able to reduce costs materially, almost immediately. I wish we had done it sooner.”

Sam Castor, EVP, Switch

Read the Success story

“OpenText Axcelerate changes the way that we investigate. It has become a much more intuitive and iterative process. We’re embedding that in the culture of our investigations now.”

Richard Day
Serious Fraud Office

Read the Success story

---

Identification → Preservation → Collection → Analysis → Review → Production → Volume → Relevance

Adapted from Electronic Discovery Reference Model (EDRM框架)
<table>
<thead>
<tr>
<th>OpenText Axcelerate features</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connectors</td>
<td>Leverage extensive turn-key connectors to general databases, directories, file systems and content management platforms (available for Axcelerate on-premises and Axcelerate Private Cloud installations).</td>
</tr>
<tr>
<td>Smartphone data processing</td>
<td>Process a broad set of data from smartphones, including SMS, MMS, loose files, chat, geolocation data, browsing data including history and searches, calendar entries and notes, among others, via parser support for Cellebrite®, XRY® and Oxygen®.</td>
</tr>
<tr>
<td>Multi-faceted concurrent search</td>
<td>Run multiple, concurrent queries, powered by OpenText MindServer AI-enhanced search, which saves time from running sequential individual searches and delivers more accurate results.</td>
</tr>
<tr>
<td>Early case assessment</td>
<td>Create highly targeted data sets to speed time to review, with processing, OCR, deduplication and deNISTing. Organize documents into families by content similarity.</td>
</tr>
<tr>
<td>Machine translation</td>
<td>Translate documents in bulk or individually from virtually any language into any other language, thereby providing the flexibility to conduct review in multiple languages or to standardize review in any preferred language.</td>
</tr>
<tr>
<td>Smart Filters</td>
<td>Rapidly isolate key data with dozens of stackable filters based on metadata, content and customizable work-product.</td>
</tr>
<tr>
<td>Predictive filters</td>
<td>Find relevant data faster with predictive filters, which learn from human review decisions to predict the search terms and parameters most likely to uncover valuable insights, such as which content stores are probable sources of relevant content, what content is most likely to be privileged and which custodians are most likely to have relevant documents.</td>
</tr>
<tr>
<td>Predictive search</td>
<td>&quot;Find more like me&quot; with technology-assisted review functionality on the fly, without any workflow or sampling requirements. Compare documents known to be relevant against the entire corpus or execute search queries and use selected results to find other documents with similar content.</td>
</tr>
<tr>
<td>End-of-branch email analysis</td>
<td>Limit review to the most inclusive emails at the end of each branch and spot any missing or unique messages for dramatic time savings.</td>
</tr>
<tr>
<td>Browser-agnostic viewer</td>
<td>View documents in any browser with high-fidelity rendering, efficient pre-caching and smart tagging controls.</td>
</tr>
<tr>
<td>Automated data detection and redaction</td>
<td>Auto-identify sensitive content in any identifiable pattern, such as PII, PCI, PHI and NPI, and automatically redact it in bulk before review or production. Redaction reasons can be reviewed and edited by individual document or groups of documents.</td>
</tr>
<tr>
<td>Visualization</td>
<td>Axcelerate Visualizer provides highly accessible visualized display of potentially relevant content with key indicators and criteria clearly presented to facilitate fast and accurate review. Axcelerate Visualizer Heat Maps enable multi-factor visual analytics to expose associations within data for deeper insights.</td>
</tr>
<tr>
<td>Hypergraph communications map</td>
<td>Analyze parties, domains, activity levels and timeframes around all communications of interest while visualizing email and chat connections.</td>
</tr>
<tr>
<td>Technology-assisted review</td>
<td>Prioritize the most relevant content for review with continuous machine learning.</td>
</tr>
<tr>
<td><strong>OpenText Axcelerate features</strong></td>
<td></td>
</tr>
<tr>
<td>-------------------------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td><strong>Negative proximity operator</strong></td>
<td>Reduce false hits by ignoring keyword matches when the second term is used extraneously (e.g., in email signature lines). Only returns term1 keywords if they are a specified number of words away from term2 keywords.</td>
</tr>
<tr>
<td><strong>Concept analysis</strong></td>
<td>Group documents based on the contextual meaning of associated common phrases, allowing reviewers to gain context beyond keywords and code names.</td>
</tr>
<tr>
<td><strong>Sentiment analysis</strong></td>
<td>Gain a faster and deeper understanding of data by categorizing documents by whether they contain positive, negative or neutral sentiments.</td>
</tr>
<tr>
<td><strong>Entity identification</strong></td>
<td>Achieve additional layers of insight for communications analysis and investigations. Axcelerate Smart Filters include integrated detection tools that automatically surface the names of people, places and organizations.</td>
</tr>
<tr>
<td><strong>Multilingual analytics</strong></td>
<td>Enrich unstructured data with powerful analytics on a language-agnostic basic, including pictorial languages like Chinese, Japanese and Korean.</td>
</tr>
<tr>
<td><strong>Production wizard</strong></td>
<td>Select from pre-configured options for how the discovery set is presented.</td>
</tr>
<tr>
<td><strong>Case management</strong></td>
<td>Seamlessly send data to Opus 2 Magnum™, a leading case management solution, to ensure that relevant information uncovered during review is reliably included in case management processes to optimize case strategy, depositions, negotiations, motions and the conduct of trials.</td>
</tr>
</tbody>
</table>

Rapidly isolate key data with Smart Filters

Search with precision and breadth to narrow results and discover previously uncovered themes with Phrase Analysis
Automatically redact sensitive data in bulk before review or production

Analyze parties, domains, activity levels and timeframes for all communications of interest with hypergraph communications mapping

**OpenText™ Axcelerate™ connectors:**
- Extensive support to common data sources, such as Microsoft®, Google™ and EnCase® L01 and EX01 formats, including file shares, email and ECM systems and cloud repositories, among others. Available for on-premises and Axcelerate Private Cloud deployments.
- OpenText Axcelerate chat support:
  - Generic and dedicated parsers to support chat data from virtually any source. Dedicated connectors for Microsoft Teams® and Slack®.
- OpenText Axcelerate smartphone data processing:
  - Process a wide variety of smartphone data through support for Cellebrite®, XRY® and Oxygen®.

**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.

**Connect with us:**
- OpenText CEO Mark Barrenechea’s blog
- Twitter | LinkedIn