#### **Product overview**

# OpenText<sup>™</sup> Axcelerate<sup>™</sup>

The industry's best eDiscovery and investigations platform—with award-winning analytics and continuous machine learning built right in





Identify key facts with proprietary advanced analytics



×
\_↑ Find what matters √× faster with **Smart Filters** 



Apply flexible machine learning every time



Redact automatically and easily at no additional cost

To gain the advantage in litigation and investigations, legal teams need to identify key content early and minimize the volume of data that requires human review. OpenText Axcelerate is purpose-driven for smart analysis and review efficiency.

Axcelerate is the most powerful and complete platform available for eDiscovery, from processing to Early Case Assessment (ECA) to review, analysis and production. Built from the ground up around proprietary advanced analytics and machine learning, 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.

### Cull, analyze and streamline human review

Axcelerate makes it easy for attorneys and investigators to cull discovery data with stackable Smart Filters that leverage a wide range of metadata to zero in on what matters. Axcelerate's unstructured data analytics deliver automatic phrase analysis, concept grouping, communications mapping and end-of-branch email threading for thorough analysis. Review teams can use a simple, customizable tagging panel, interactive visualizations, efficient batch controls and discussion panels to promote collaboration and consistency. With Axcelerate, teams can take advantage of the industry's best predictive coding, with continuous machine learning to reduce human review by 70 percent or more.

"After a thorough competitive review, we chose OpenText Axcelerate. We were impressed with Axcelerate's predictive coding technology and foreign language support."
Siemens Corporation

### Manage caseloads with confidence

Axcelerate enables case and project managers to control their discovery process with efficiency and accuracy. With its Mission Control workflow management, business intelligence dashboards and range of quality assurance tools, Axcelerate helps ensure transparent reporting and defensible results. Rules-based, customizable production capabilities are built right in to the solution. And Smart Redactions can automatically cleanse sensitive PII, PCI and PHI across thousands of documents at a time with no advance imaging required, saving case teams time, costs and headaches.

OpenText Axcelerate features	
Predictive Coding	Find the most relevant content in virtually any data set with Axcelerate's continuous machine learning. Axcelerate has the most flexible, accurate and defensible predictive coding available.
Hypergraph Communications Map	Analyze parties, domains, activity levels and timeframes around all communications of interest while visualizing email and chat connections in an elegant display.
Smart Redactions	Automatically find and redact PII, PCI and PHI across document sets instantly and eliminate the need for costly pre-imaging.
Smart Filters	Rapidly isolate key data with dozens of stackable filters based on metadata, content and customizable work-product.
Phrase Analysis	Search with precision and breadth by easily including or excluding two to four-word phrases across the data set. Phrase analysis helps legal teams narrow results and discover terms they may have missed.
Multilingual Analytics	Enrich unstructured data with analytics on a language- agnostic basis, including pictorial languages such as CJK, while automatically detecting and categorizing 36 of the world's most common languages.
BI Dashboards	Monitor and share review progress with interactive dash- boards, track project data down to the individual coding decisions or look across entire case portfolios to see aggregated trends.
End-of-Branch Email Analysis	Limit review to the most inclusive emails at the end of each branch and spot any missing or unique messages for dramatic time savings with no external processing or additional cost.
Browser-Agnostic Brava! Viewer	View documents in any browser with hi-fidelity rendering, efficient pre-caching and smart tagging controls, with nothing additional to download or install, in the OpenText™ Brava!™ embedded HTML5 viewer.

OpenText Axcelerate 2/4

"No other platform matches OpenText Axcelerate's combination of power and usability for high-stakes review."

#### **Bennett Borden**

Drinker Biddle & Reath LLP

"OpenText Axcelerate provides great visualized analytics. Rather than just words on a screen, it presents data the way our attorneys think."

#### **Dawn Radcliffe**

TransCanada Pipelines, Ltd

### Leverage all the best advanced analytics, built right in

Unlike other discovery platforms, Axcelerate includes a full suite of proprietary analytics, directly embedded in an intuitive, unified interface. Legal teams and investigators enjoy the full benefit of phrase analysis, concept grouping, email threading and communication mapping throughout the review process.

### Apply flexible machine learning, every time

Axcelerate pioneered predictive coding for legal review and it stands apart with a continuous learning model flexible enough to use on virtually all data sets and use cases, at no additional cost. Axcelerate's predictive coding helps minimize human review, find more content of interest and perform QA sweeps beyond what is possible in other platforms.

### A full range of deployment and service options

- On-premises (self-service)
- On-demand (full service hosting)
- Cloud (hosted subscription)
- Hybrid
- Managed Services
- Collection Services (on-site and remote)
- Expert workflow consulting
- World-class support 24/7

## **opentext**™ Discovery

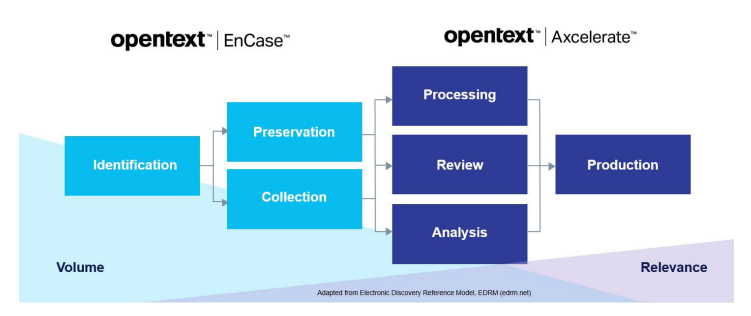
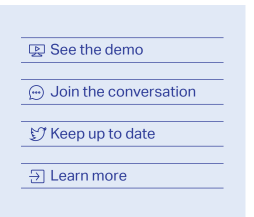


Figure 1: Axcelerate and EnCase comprise the OpenText Discovery Suite, providing unparalleled coverage of the ERDM (edrm.net)

OpenText Axcelerate 3/4



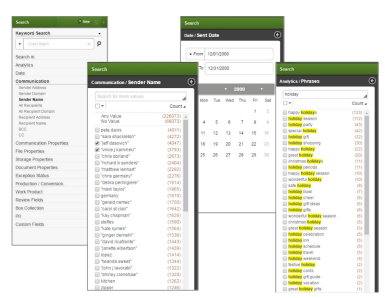


Figure 2: Smart Filters

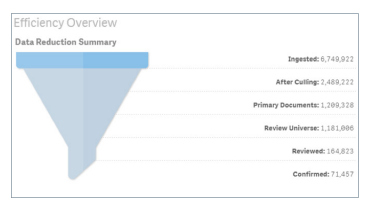


Figure 3: BI dashboard



Figure 4: Predictive Coding results

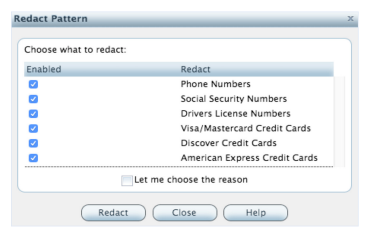


Figure 5: Smart Redactions

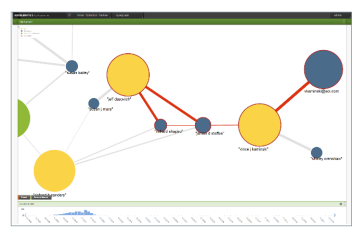


Figure 6: Hypergraph communications mapping