

Relativity®

Overview

Relativity is the easy-to-use review platform that gives users the flexibility and scalability to handle the industry's most complex analysis, review, and production projects.

Flexibility

Relativity has established a new standard for flexibility among review platforms. Case teams have the ability to design custom workflow rules and best practices to minimize the likelihood of inconsistent review decisions. Whether collaborating with multiple parties or designing a complex multi-stage review utilizing in-house resources, Relativity allows you to create, manage, and audit a process that meets your team's needs. Users can also create custom database structures outside of the Relativity review workflow and link them to documents and information in the review database to manage pleadings and court documents, track activities related to the case (such as training, time sheets, chain of custody, etc.), develop timelines, and much more. Combined with its world-class scalability, Relativity deftly manages the massive, complex data collections faced by case teams today by giving them unparalleled information management capabilities.

Security

Relativity employs a highly granular security architecture that controls the user environment. Case administrators set permissions by user and user groups. Security can also be set to limit access to one document, a group of documents, data fields, redactions, highlights, annotations, TIFF on the Fly, and printing. Reviewers can be locked down by IP address, limiting access outside a controlled environment. Relativity allows the same collection of data to be viewed in a limited format for expert review or in an expanded format for the case team, eliminating the need for multiple iterations of the same database.

What Benefits Does Relativity Offer?

A feature-rich online review application, Relativity provides image and native file review, powerful searching, diverse coding options, flexible workflow capabilities, integrated productions, Unicode and foreign language support, and text analytics, all delivered in a highly scalable solution. Users can view and search hundreds of native document formats, with the ability to TIFF, redact, and produce records inside of the application. Relativity's granular security model allows case teams to construct workflows for different reviewers and review groups, ensuring users see the records and make the decisions that are relevant to them, thus ensuring quality, speed, and efficiency of the review with minimal training requirements.

“Relativity was the platform that provided for the scalability and collaboration we desired. Beyond the technology, the support and training we've received throughout our relationship has been fantastic.”

David Jones
Director of E-Discovery &
Information Governance





Text Analytics

Relativity's text analytics allow users to speed up review and identify critical documents in a case by searching and organizing document sets. Search results depend on how and where similar ideas and concepts in a document collection intersect to quickly separate out potentially unresponsive documents, automatically cluster documents, find similar documents, and verify the consistency of document review decisions. Review teams can continue to code documents the same way they always have, using their existing workflow while increasing speed and improving accuracy.

Data Visualization

Relativity's visualization tools provide data analysis functionality that can be leveraged from the earliest stages of a case to the latter stages of issue review and deposition preparation. Users can summarize all data in a case, displaying the results in a variety of ways, including tables and charts. The results are interactive, allowing users to drill into subsets of documents and take action, such as culling irrelevant documents, batching documents for review, and exporting a report of user findings.

Productions

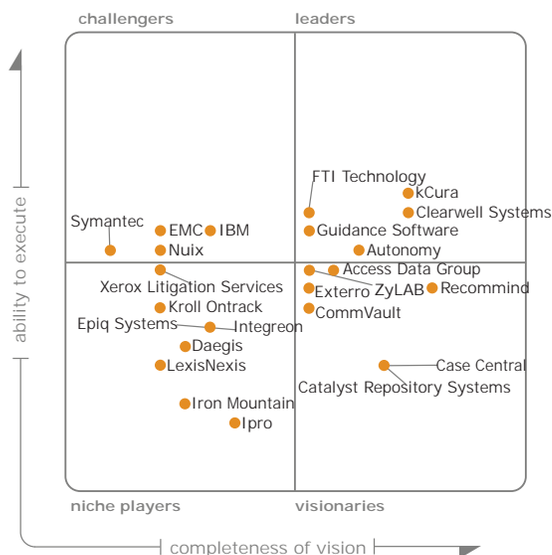
Relativity has fully integrated production tools that offer flexibility during the production process. Documents can be branded with fully customizable production numbers, redactions, and other production designations, and produced in a variety of formats including single- and multiple-page TIFF images, PDFs, and native files. All production documents are maintained in the same database, giving designated users the ability to view the original document and every instance of its production. Relativity also maintains a log of all production activity.

Applications

Relativity allows users to create applications with no programming knowledge required. These applications can be used to enhance the review, analysis, and production capabilities in Relativity or to act as standalone applications that solve additional litigation support challenges. Examples of applications developed in Relativity include sophisticated privilege logs, tools to record the facts of a case during review, and custodian trackers that provide reviewers with detailed, searchable listings of custodian attributes and their relationships to documents.

Magic Quadrant

kCura is positioned in the 'Leaders' quadrant of the Gartner 2011 "Magic Quadrant for E-Discovery Software" report. Gartner's inaugural report represents an analysis of 24 e-discovery software providers. Leaders were evaluated based on their completeness of vision and ability to execute, which includes customer experience.



Source: Gartner (May 2011)

As of May 2011



5800 Foxridge Drive, Suite 406, Mission, KS 66202
T: 913.362.8662 • F: 913.362.8619
info@xactdatadiscovery.com • www.xactdatadiscovery.com



175 West Jackson Blvd., Suite 1000, Chicago, IL 60604
T: 312.263.1177 • F: 312.263.4351
info@kcure.com • www.kcure.com