

Hosted Review



Overview MCS has Review and Hosting services that offer the processes and technology you need to manage case-related information in a streamlined and secure manner. MCS project managers work closely with you to customize a review solution that supports the nature of the particular matter and the needs of your case team.

Hosting MCS provides multiple hosting solutions for cases of all sizes and difficulties - from a quick linear review of small datasets to complex litigation involving hundreds of reviewers and massive sets of documents. Features of hosting with MCS include:

- Simple web-based interface
- Streamlined case organization for fast retrieval of documents
- Multi-level tag foldering; multiple database search capabilities; and multiple records selection
- Foreign language support - over 70 languages
- Flexible security supports document sharing

Assisted Review Our robust technology provides you with the benefit of a quick and efficient review process. Run complex searches across both metadata and document bodies in just seconds. With MCS, your litigation team spends more time reviewing documents and preparing your case, and less time waiting for information. Further efficiency is provided through:

- Analytics Support - intelligent grouping of documents in the data set
- Auto-assignment - assigns documents to reviewers based on pre-set rules

Analysis As a Blue-level Relativity Best in Service partner, MCS has integrated kCura's platform to deliver feature-rich capabilities for web-based document review and analysis. Relativity allows users to create and automate custom workflows, make use of a complete set of text analytics capabilities and build custom applications within the software to manage all types of information associated with a case.

Relativity's Structural Analytics allows us to quickly assess and organize a large, unfamiliar set of documents. Features include:

- Email threading
- Near-duplicate detection
- Language identification



Relativity Conceptual Analytics uses an index to identify similar ideas or concepts within a document set, making the process faster and more efficient than matching specific search terms as done by traditional search engines. With this program, MCS is able to perform the following searching techniques:

- Conceptual Term Searching
- Keyword Expansion
- Categorization
- Clustering
- Find Similar Documents
- Similar Document Detection

