

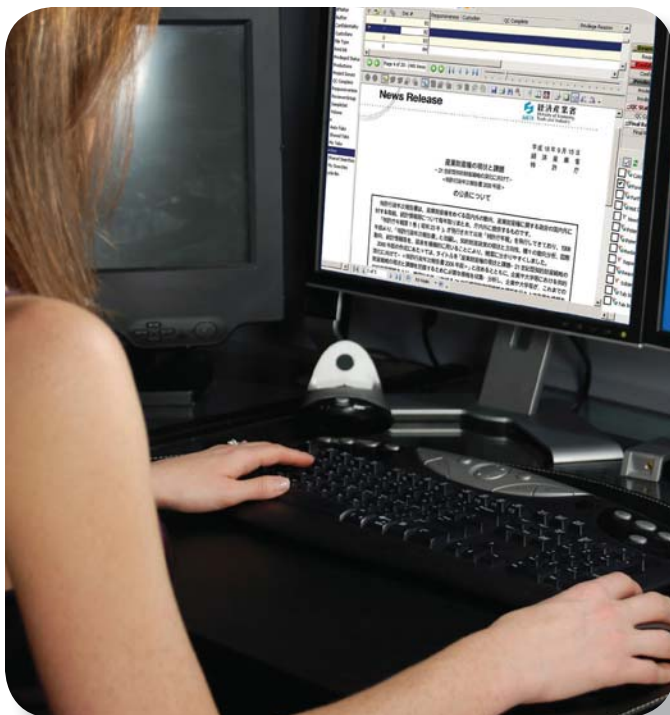


HOSTED DATA REVIEW

TechLaw Solution's hosted data review services offer powerful organization, searching, concept analytics, viewing, annotating, tagging, foreign language capabilities, and production for e-Discovery and scanned hard copy document collections to manage any size litigation without the investment and overhead of desktop software.

Understanding that document review requirements can vary from case to case, TechLaw Solutions offers multiple document review platforms. Using a consultative approach, TechLaw Solutions works with your team to first understand your unique objectives, and then combines that knowledge with our experience in a multitude of disciplines to deliver a tailored solution that meets the needs of your specific case.

TechLaw Solutions hosts both Relativity® and CaseLogistix document review solutions. These systems provide high capacity and exceptional performance on even the largest document collections. Combining TechLaw Solutions' expertise with one of these powerful platforms means unique advantages for you.



Data Center

Resilient failover mechanisms protect your data from power and connectivity outages at TechLaw Solutions' state-of-the-art, fully redundant, Tier 3 Data Center. The center is equipped with uninterruptible power backed by diesel power generators, and redundant network connectivity utilizing multiple WAN access providers. In addition, your review databases are always fully replicated and can be brought online at the TechLaw Solutions' backup data center in the event of a primary data center disaster.

Security

The nature of your document collection provides some direction on what data access option makes the most sense. Hosted document review can be accomplished through a web client or through a terminal server, such as Citrix. For example, large-scale reviews with a high concentration of native files may run faster in a terminal server environment than solutions deployed via web client. Using a Citrix environment only screen shots, mouse clicks and keystrokes travel across the network, which provides increased performance and added security. Web browser environments may provide advantages for smaller collections or those with less native files. TechLaw Solutions consultants will help you analyze the factors involved in your particular case, and help you make the best decision.

Search/Concept Search/Categorization

Reviewers can simultaneously search full-text, data, and metadata with a Quick Search query language similar to using the Google™ search engine. Advanced search options using advanced search capabilities including stemming, fuzzy search, synonym, Boolean, phonic, and concept searching are also available to your review team.

Unlike a keyword search engine, the concept search engine builds a three dimensional mathematical model that understands how documents are related to one another, not just on the strength of a single keyword, but on all words in the collection and the frequency and syntax of those words. Concept categorization allows reviewers to automatically create relevant categories based on concepts found within documents or other information sources.

In addition to automatic categorization, the technology can create categories based on example material provided by the user. Using a document or any piece of text as an example, the technology can automatically find similar material based on concepts within the



HOSTED DATA REVIEW (CONTINUED)

content and place the information into a category or folder, eliminating hours of review time.

Native Document Review

Using advanced document viewer technology, TechLaw Solutions' document review platforms are capable of opening and displaying a variety of file formats, including document text with search terms highlighted. Reviewers can further highlight and annotate content of interest. A full set of tools for searching, navigating, rotating, zooming, printing, and saving are available to provide extensive flexibility.

Flexible Document Workflow

Implementing powerful workflow rules saves time and resources by directing review sets to flow to specific reviewers based upon pre-determined criteria. As an example, foreign language documents can flow directly to a specific lingual reviewer, bypassing the remainder of the review team. First-pass review, redaction, and potentially privileged documents are examples of workflow documents that are typically pre-assigned to specific reviewers. TechLaw Solutions consultants work with your case team to understand your requirements and design a tailored solution that meets your exact needs.

Customizable rules-based workflow ensures that all required fields are completed and reviewer decisions do not conflict (e.g. classifying a document as both privileged and responsive). The ability to establish such rules injects an increased level of quality control into the review process.

Customized for Your Needs

Your TechLaw Solutions consultants tailor the review platform to meet your organization, workflow, review, and production needs, including:

- › Database design, creation, and uploading to the hosted platform
- › Grouping and distributing review assignments
- › Developing lists of pre-defined categories for reviewers to use for tagging during relevancy, issue, and production reviews
- › Creating custom reporting formats
- › Production assistance in multiple formats and on a variety of media
- › User training and support

Summary

TechLaw Solutions is committed to responding to your needs and delivering best practice advantages by offering multiple solutions to fit your specific requirements. TechLaw Solutions has developed the specialized expertise necessary to deliver proven, reliable, and creative review and hosting solutions. TechLaw Solutions consultants have many years of experience and will work with your case team to provide guidance in choosing the appropriate platform for your next review. For additional information on TechLaw Solution's hosted review platforms, or to arrange an online demonstration, please contact your TechLaw Solutions consultant. [O](#)