8.2.11 DISCO Software

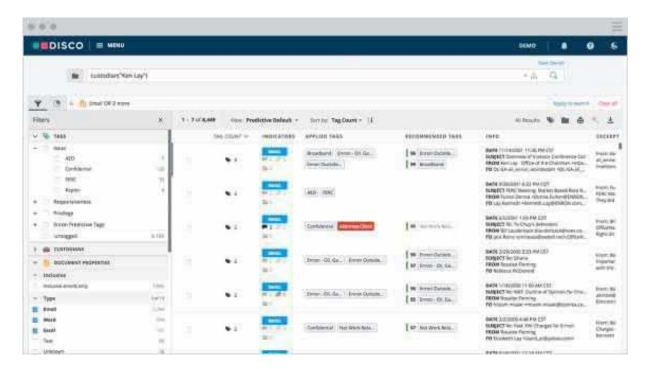
DISCO Ediscovery

- DISCO delivers the fastest performance in the industry, with 1/10-second search and 1/3-second document viewing, even in databases with more than 100 million documents and even for the largest and most complex file types. Upload up to 4 TB of data per day using DISCO's proprietary high-speed uploader.
- DISCO's cloud-native review platform automatically scales to handle matters
 of any size, with any number of users. DISCO releases new features and
 enhancements to all matters weekly using software-as-a-service (SaaS)
 delivery, requiring no upgrades or downtime our clients have the latest and
 greatest software at all times.
- DISCO's review platform includes all features for an end-to-end review, including Westlaw- and Lexis-style search syntax, an interactive search builder, clickable search examples, search history, saved searches, mass tagging and foldering, customizable folders for database organization, batch print to easily export documents for use in witness prep, redactions including mass redactions and redaction reasons, search term highlighting and persistent highlighting, the ability to add your own users with role-based permissions, customizable tags and tag groups, and automatic search result indexes.
- **Full processing and analytics** are included to identify duplicates and near duplicates, normalize time zones, extract all metadata, recreate email conversations and parent-child relationships, and OCR and image documents up front for faster performance during review all at no additional cost.
- DISCO AI with Tag Prediction Technology works within the flow of normal document review, and is enabled on matters at no cost. As you work, DISCO gives multiple coding recommendations for the document, predicting tags that are most likely relevant to the text. Furthermore, the software also scores tags that have been suggested or applied to the document on a -100 to 100 scale, showing predicted confidence and/or potential tagging errors. AI models can be shared across matters with cross-matter AI.

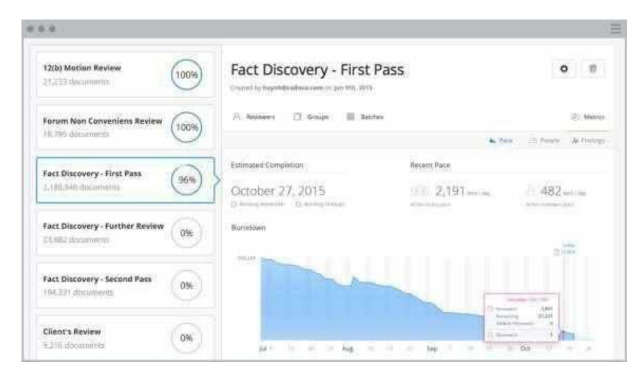
DISCO's advanced AI is designed to help attorneys throughout the course of discovery by applying continuous learning on multiple review decisions concurrently. There is no setup or seed set creation required — just start your review. When the system has developed enough insight, it intuitively begins to display those recommendations to you in real-time.

DISCO's advanced AI gives precise predictions in a fraction of the time required for traditional review. As DISCO understands what is relevant to your review, it examines the document, taking into account the order, meaning of words, and sentence structure to arrive at intelligent insight as to whether the document is of substance to your review.

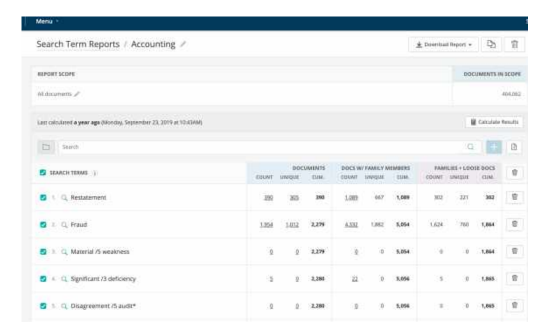
Chapter 8 - Supplier & Software Details



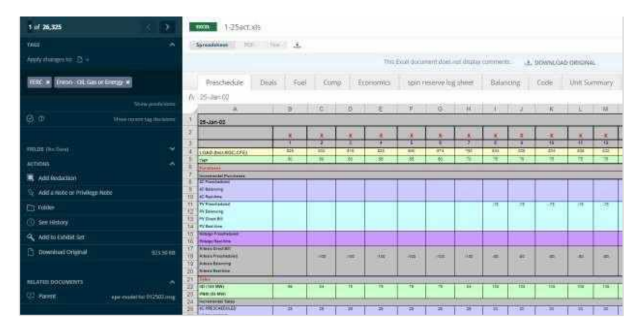
- Automated workflow allows a case team to organize a large review into a series of review stages (for example, "first pass review" or "issue review") with customizable tagging panels and rules. The case team can then see what each reviewer is working on, can control access within a stage at the group level, and can see progress at the group or batch level.
- Review metrics provide transparency into overall review progress, including documents remaining, average pace for the review team and for individual reviewers, and an estimated completion date; help you identify problems early in the process, including reviewers who are outliers on specific review decisions or on their overall pace; and summarize what you are learning about the documents through your review.



- Real-time Quality control creates a constant feedback loop enabling efficient QC without waiting until the end of your review and the ability to catch errors early to ensure there is less QC work to perform. Use data visualization and filters to locate discrepancies between reviewers and AI predictions. Sample the review work product to assess the quality of review decisions the team is making, or even use simple search syntax to locate inconsistently coded families for quality control and production preparation. Taken together, DISCO allows teams to surgically approach QC.
- Search Term Reporting. When negotiating search terms with the other side it can be difficult to know the scope or volume of documents (and their families) that any given search will return. Search term analysis resolves this issue by delivering a simple interface to cross-reference searches and see the result counts, family counts, and the unique counts of documents across terms. If you have received a set of search terms from the other side you can even drag and drop a .txt file containing terms straight into DISCO to save having to retype entries.



Native Excel Viewer. Speed up your review of excels! Now review your excels
as you normally would in excel, search for hidden formulas, redact Excel's
directly from the native, and easily produce them natively as well.



- Searchable audit histories for each document let you quickly find documents tagged by specific people between certain dates.
- Case teams can use exhibit sets to collect documents for depositions, motions, or trial. DISCO automatically numbers and labels exhibits, allows you to add titles and descriptions for cover sheets, include or exclude attachments, and output collated exhibits with an automatically generated index of exhibits ready for printing or efiling.

Owned/Supplied by :	CS Disco
Used by :	Kennedys, SullivanStrickler, Withers worldwide