



# Filter Your Results, Instantly

*Search Made Even Simpler*

*DISCO's search is a powerful tool for finding documents. The expressiveness of the Westlaw-style syntax makes even the most complex searches a breeze. But all the search-power in the world can be of limited use without a clear, detailed understanding of the data.*

*DISCO Filters enable you to point-and-click your way through document information, like email recipients or file types, and quickly uncover evidence — even when the exact details of what to search for are ambiguous at the start.*

## Immediately Dive Into Context

Crafting searches before fully understanding the entire available universe of document data is a common problem in document review (particularly at the beginning of a case). DISCO Filters solve this problem by allowing you to visually browse every piece of available metadata, and then quickly narrow the search results by selecting particular pieces.

- Quickly understand the breakdown of your document set on important metadata.
- See how various filter selections affect your search results (and other filters) in real time.
- View every metadata value in your document set (with matching document counts) to begin searching without having to know every detail.

# DISCO combines world-class engineering with a deep love and respect for the law to deliver the best legal technology.



## Conceptualize Your Document Set with Ease

Quickly visualize the breakdown of your document set across all key metadata fields. Get answers to critical questions such as “Which custodians produced the most documents?” or “How many Excel files are in my data set?” with a click. No need to have a deep understanding of search syntax or knowledge of the exact search criteria.

## Explore Your Data in Real Time

As filter selections are made, search results and other filters update instantly. DISCO shows only documents and metadata that continue to match the filters, along with updated document counts. This provides immediate insight into an evolving search by demonstrating the potential impact of your filtering decisions on the document set.

## Forecast Key Review Vocabulary

DISCO displays a list of all available values for each filter — such as email properties, author names, document types, and more — alongside a count of matching documents; no need to know exact details before you search. Understanding the data vocabulary will then guide further exploration of the documents.

The screenshot shows the DISCO software interface with a search bar at the top and a search filter: "Richard Sanders OR 2 more & Responsive & Word OR 2 more". The search results are displayed in a table with columns for TAGS, ID, BATES, and INFO. The table shows 1-10 of 356 results, sorted by Relevance. The left sidebar shows filters for TAGS (Issue, Importance, Responsiveness, Privilege, Untagged), CUSTODIANS (Richard Sanders, Richard Shapiro, Ken Lay, Chris Germany, Andy Zipper), DOC TYPES (Email, Word, PDF, Excel, Text), and PEOPLE (Participants, Recipient, From, To, Cc, Bcc, Author).

TAGS	ID	BATES	INFO
Issue			
Importance			
Hot	3		
Responsiveness			
Responsive	356		
Non-Responsive	12		
Privilege			
Attorney-Client	0		
Work-Product	0		
Untagged	7077		
CUSTODIANS			
Richard Sanders	344		
Richard Shapiro	203		
Ken Lay	18		
Chris Germany	12		
Andy Zipper	7		
DOC TYPES			
Email	234		
Word	68		
PDF	54		
Excel	14		
Text	11		
PEOPLE			
Participants (From, To, Cc, Bcc, Author)			
Recipient (To, Cc, Bcc)			
From			
To			
Cc			
Bcc			
Author			



As the leading provider of software as a service solutions developed by lawyers for lawyers, DISCO is reinventing legal technology to automate and simplify complex and error-prone tasks that distract from practicing law. DISCO has been embraced by more than 400 law firms, including 50 of the AmLaw 200, as their first choice for innovative technologies that help great lawyers and their teams secure justice and win cases.