

OneSearch™

OneSearch™ is a patent-pending advanced search application that automates five search engines to deliver the most robust search results and analysis available in Relativity.



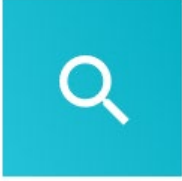
A Unified Search Engine for Relativity

After submitting a term or topic, OneSearch executes five distinct searches and returns an interactive dashboard and prioritized list of search results. OneSearch returns a variety of deep reaching search intelligence including hit counts for Exact, Fuzzy, Stemming, Conceptual and Cognitive matches for the user's query.

The OneSearch dashboard consists of a Sankey Chart, Timeline, Histogram and results list. In the results list, documents are automatically ranked by priority from high to low, according to a proprietary composite score ranking. The composite score ranking is calculated using inputs from each of the 5 search providers.



Automate all of Relativity's search functionality in a single click.



Exact Search

The exact search engine is exactly what it sounds like; an exact match is any document containing the precise string of characters submitted by the user (e.g., the search term "harass" will only hit on the exact term "harass").



Fuzzy Search

Fuzzy search allows for slight variations on the search term (e.g., the search term "harass" will hit on typos or spelling variations like "harrass" or "hurass"). The number of variations can be configured in the user profile.



Stemming

Stemming search runs the user's search term and allows for suffixes and extensions (e.g., the search term "harass" will hit on terms that share the same stem word, like "harassment", "harassed" or "harassing").



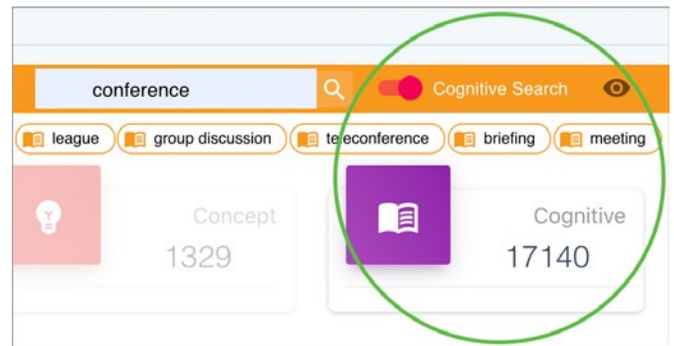
Concept Search

The concept search engine identifies documents that are conceptually relevant to the search term based on Relativity's analytics search index (e.g., "harass" may also hit on terms like "termination," human resources" or "employee").

NEW Cognitive Search

Unique to OneSearch, Cognitive Search is an intelligent search provider that hits on cognitive and contextual synonyms (e.g., the search term "harass" may also hit on terms like "embarrass," "agitate," or "stress"). This search engine sources synonyms from:

1. Princeton University's Word Net 3.0 database of cognitive synonyms (e.g., furniture, bunkbed), and
2. Google Books Ngram for Corpus-based contextual synonyms (e.g., liability, risk)



KEY FEATURES:

- ✓ Probe into advanced search results to gain key insights.
- ✓ Quickly identify the most important documents for priority review.
- ✓ Save your search results.

OneSearch is a proprietary application exclusively available in JND's RelativityOne environment.

Contact JND eDiscovery for more information

www.jndla.com/eDiscovery