

New Product Release: KC Legal Enterprise

Searches unstructured electronic legal documents and delivers precise search results that best match your search specifications in conversational English. Legal documents may be in DOC, DOCX, RTF, PDF, HTML, HTM, MHT, PPT, XLS, HLP, TXT, and more.

Search your documents precisely!

How KC Search Works

Type or copy any of the following in conversational English into the search request box:

- Words
- Phrases
- Sentences
- Paragraphs
- Entire Documents (e.g., pleadings, NDA, contracts and agreements)

Then, click search to obtain the most relevant and precise results.

It's that simple!

Key Benefits of KC Legal

- Delivers powerful context- and knowledge-aware legal document search capability
- Reduces search time significantly by delivering precise and relevant documents per search specifications written in natural English
- Highlights relevant sections and paragraphs within a legal document
- Delivers precise search results per search specifications written in conversational and natural English via advanced proprietary KC Natural Language Processing and Knowledge Modeling technologies
- Highly adaptable to existing infrastructure
- Many more improved features

What Makes Us Exceptional

Conventional search products rely on keywords yielding large volumes of indiscriminate results. This creates a multitude of unfiltered search results generating hours of unnecessary payroll.

Our knowledge- and linguistics-based KC Search renders typical search products obsolete. Using proprietary Natural Language Processing and Knowledge Modeling technologies, KC Search selects your most relevant documents according to your specifications. KC Search classifies these documents based on knowledge-and context-based relevance, highlighting pertinent information within each document.

With KC Search, you can easily search electronic documents—such as contracts, legal briefs, and case reports—with efficiency and precision.

Call (512) 341-7313, or visit us at www.icommnet.com now!

