

OpenText Decisiv

Instantly find, organize, and gain insights from your data for the competitive advantage



Locate sought-after information independent of its whereabouts



Use free format search term to find relevant content and subject matter experts across the entire organization



Gain insights beyond just search hits



Automatically classify user-created content

In today's increasingly competitive world, accelerated speed to identifying relevant and hidden knowledge, internal expertise and experience is critical to meeting client demands, securing new clients and cases, reviewing precedents and outcomes and leveraging collective IP for the strategic advantage.

OpenText™ Decisiv™, enterprise search and insights software, helps teams quickly find, share, draw insights—in just seconds—from billions of documents stored in silos of structured and unstructured content. By quickly locating relevant information across employees, contacts, contracts, emails, documents and other data, along with clients, projects and legal matters, Decisiv provides actionable and timely information.

Instantly locate relevant information

Searching for information across disparate internal data sources takes time away from higher-value work. Decisiv locates relevant information in seconds from an organization's disparate data stores—even sources users may not always think of—including DMS, finance and billing, matter management, attorney profiles, HR and litigation dockets, file shares, intranets and portals, emails and more, supporting over 400 file types. With an analytics engine augmented by machine learning, data visualizations, and a robust filtering interface, Decisiv is the single location for finding all relevant information.

Identify content and subject matter experts

Demonstrating a track record of success and expertise is critical for supporting existing clients and securing new ones. Decisiv rapidly surfaces relevant content along with subject matter experts and relationship insights that go far beyond biographies, quickly finding all relevant cases, employee experience, and areas of expertise. Decisiv users do not need to memorize query formats or language—they need just enter any free formatted text into a search window and hit enter.

By connecting the dots faster than humanly possible, Decisiv can scan billions of documents in seconds, cross-referencing content such as document authors and case documents. The resulting insights can be graphically displayed in a single view for easy at-a-glance visualizations, showing the organization's volume of experience and relevance.

Gain insight beyond text search

Decisiv goes beyond enterprise search to provide data-driven insights. Users can build complex queries and visualize results alongside graphs, charts and knowledge maps to reveal important relationships between data, taxonomies and concept groups.

By starting with just two pieces of information, Decisiv visualizes relationships to help users quickly view insights, at-a-glance, for relevant cases and subject matter expertise, seeing how a court ruled in a like case to better estimate cost and timelines, and more. Insights surfaced by Decisiv also can help teams with developing case strategy that investigates win-loss rates of attorneys before specific judges prior to creating a bid team, building a “who knows who” system or expert directory, running conflict checks, and increasing the value of subscriptions to external legal research services.



Hypergraph dynamically represents data relationships with at-a-glance graphics. The size of dot illustrates relevance and the thickness of lines shows how much content is related between taxonomies or concept groups.

Automatically classify data

Organizations often store legacy information. But as more data is generated, unorganized data makes it harder to find relevant information when needed—for example, for an existing case, a new client pitch, when moving data to a new system, or a merger or acquisition.

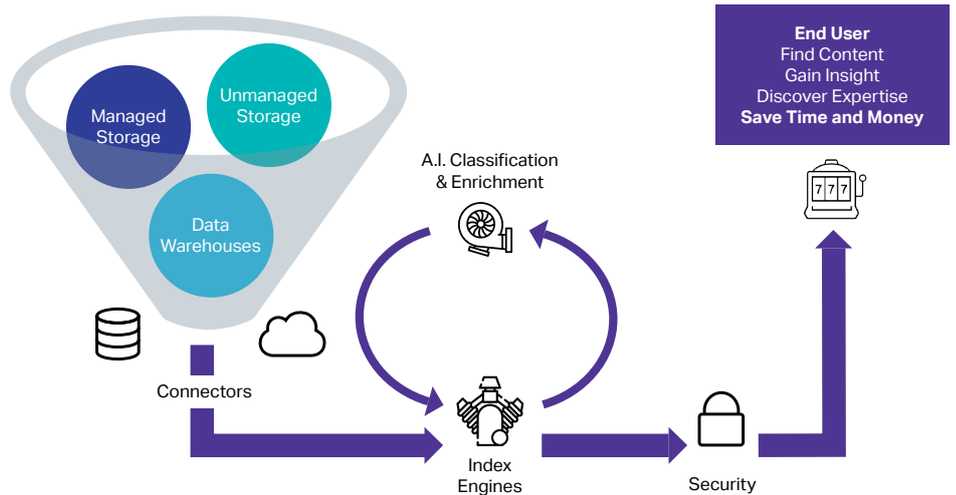
Decisiv automatically identifies and classifies both legacy and new information from external sources and can be run across any repository. With automated data identification, classification, and AI-assisted filing, Decisiv maintains accuracy of information across systems to ensure that the most accurate data is available at users’ fingertips.

Decisiv transforms knowledge management with rapid, accurate enterprise search, data-driven insights and automated data classification. By leveraging Decisiv’s concept and predictive suggestion capabilities, users—regardless of their familiarity with the terminology relevant to a research topic, specific department, or organizational chart—can find information faster and gain insights beyond their current scope of knowledge.

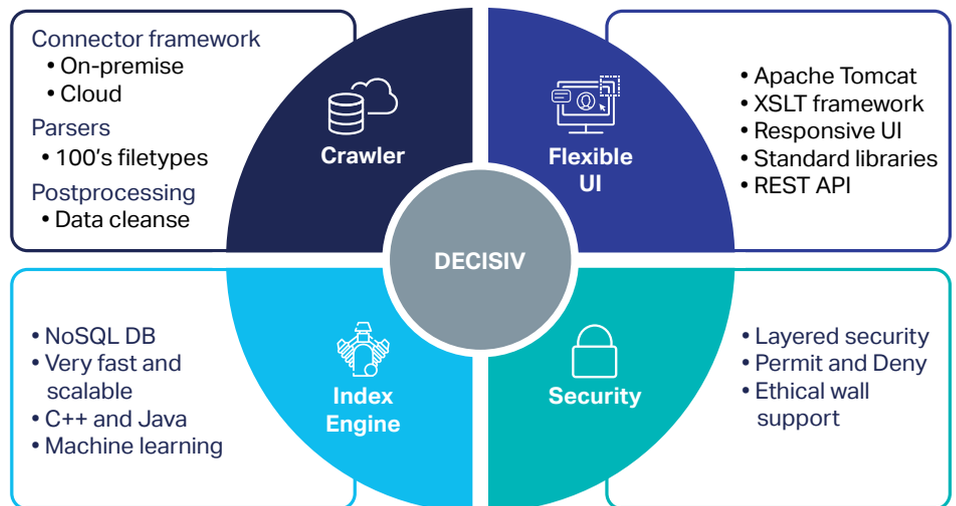
“Decisiv Search provides our lawyers with powerful new capabilities and this underpins a key part of our knowledge strategy. Our lawyers can now access much of the knowledge they need from one single search box, rather than having to search in multiple databases.”

Paul Greenwood
Global Information Officer
Clifford Chance

Professional Services offers integration with source repositories, customization and Managed Services including install, upgrade and health checks, practical law search, expertise search and integrations, Decisiv categorizer, and training for administrators, knowledge managers, and developers.



Decisiv locates relevant information in seconds from an organization's disparate data stores.



Decisiv's four components enable rapid, accurate enterprise search, data-driven insights and automated data classification.

OpenText Decisiv

Legal Industry solutions

OpenText Decisiv features

Predictive search

Find specific information faster leveraging integrated OpenText™ MindServer™ search—even without matching on exact keywords—with integrated concept analysis and supervised machine learning to automatically retrieve similar content.

Classification

Scan incoming documents with Decisiv's rules-based categorizer for automated classification and the application of metadata tags.

Data visualization

Organize results visually according to content and metadata. View simplified charts that help organize complicated search results.

Concept group search

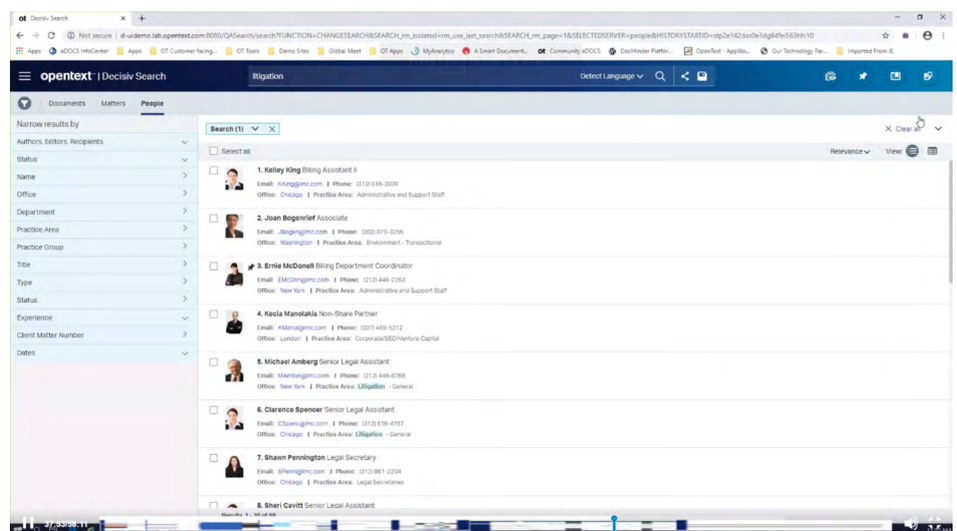
Leverages machine learning to cluster relevant information.

Highly scalable and secure architecture

Easily search across billions of records instantly while respecting the native security of the source system.

Flexible deployment

Access Decisiv in the cloud, on-premise, remotely or via mobile devices or tablets.



OpenText Decisiv accelerates search and access to relevant information across departments, content platforms, business applications and beyond with an award-winning analytics engine.