

KEY FEATURES & BENEFITS

Inference Data provides next-generation software for user-driven early assessment, case preparation, and accelerated electronic discovery and legal review. Inference has combined the framework and advanced analytics of the IDOL™ (Intelligent Data Operating Layer) engine with comprehensive legal workflow techniques, and enables users to follow familiar procedures and established practices of legal review, while also offering advanced features that highlight and recommend documents based on concept and context. In addition to advanced conceptual analytics, Inference offers a complete review toolset, including customizable issues coding, redaction, production, and an active monitoring and reporting feature set. As an ASP hosting solution, Inference is available from anywhere and at anytime.

USER-DRIVEN CONCEPTUAL ANALYTICS.

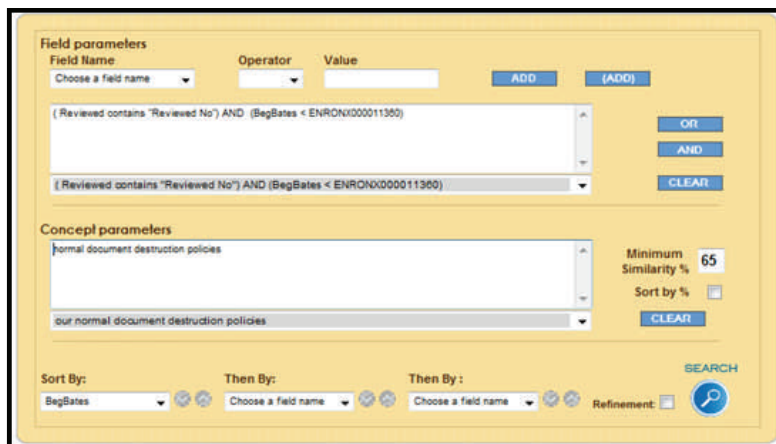
Inference seamlessly combines traditional keyword search with unparalleled conceptual analytics. Inference's suite of conceptual search options offers users a myriad of techniques to find key documents, determine important issues and find relevant communications from across the entire data population. By integrating both practiced review methodologies and advanced "meaning based" analytics, Inference clients are provided with a user-driven approach to early case assessment, meet-and-confer preparation, and legal review.

COMPLETE REVIEW TOOLSET.

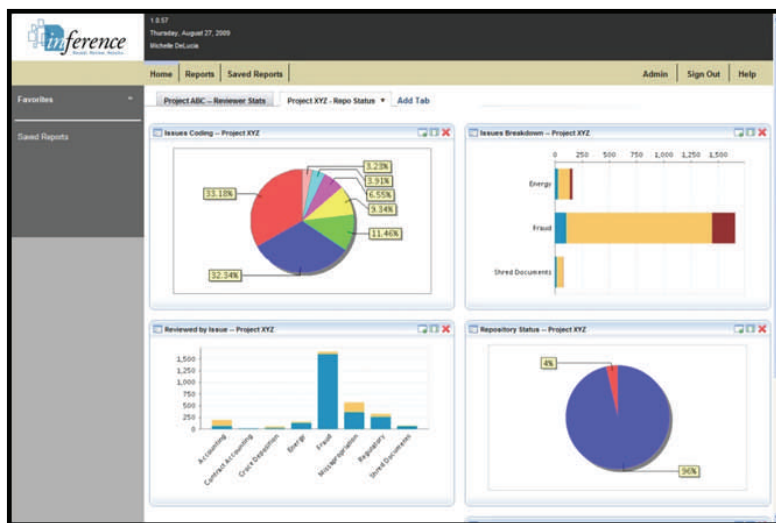
Inference incorporates a suite of analytics features with a comprehensive review toolset, including redaction, data segregation tools, foldering, and printing and production features, with an intuitive, easy to use interface that is customizable to a matter's requirements. By integrating traditional review practices with advanced conceptual analytics, users are offered a variety of methods and tools to manage workflow and drive review.

ADVANCED ANALYSIS, ACTIVE MONITORING & REPORTING TOOLS.

Through Metrics, Inference provides users with a series of robust analysis and reporting features that enable administrators to investigate, track, and analyze all aspects of a case. From a customizable dashboard, administrators can select from a range of reporting options, and configure reports for individual matters in a variety of formats, including line, bar, pie, and audit trail reporting. Custom reporting options include *Timeline Reports*, *Detailed Statistics*, *Issues Analysis*, and *Reviewer Reporting*.



Concept Direct combines Boolean keyword and conceptual search.



Customizable dashboard provides critical insight into project status.





KEY FEATURES & BENEFITS

CONFIGURABLE WORKFLOW.

Based on the matter, Inference can be flexibly configured to mirror a case's data organization and review workflow, and enable user-based roles according to case administration rights set at the beginning of a project. Other workflow configurations, such as deposition management, geographic organization, language distribution or batch assignments, can be structured as folders to easily manage the review and assignment. Inference also offers customization for displays, views, Query Refinement, Hot Keys and subjective issues coding, and query sharing.

ACCELERATED REVIEW.

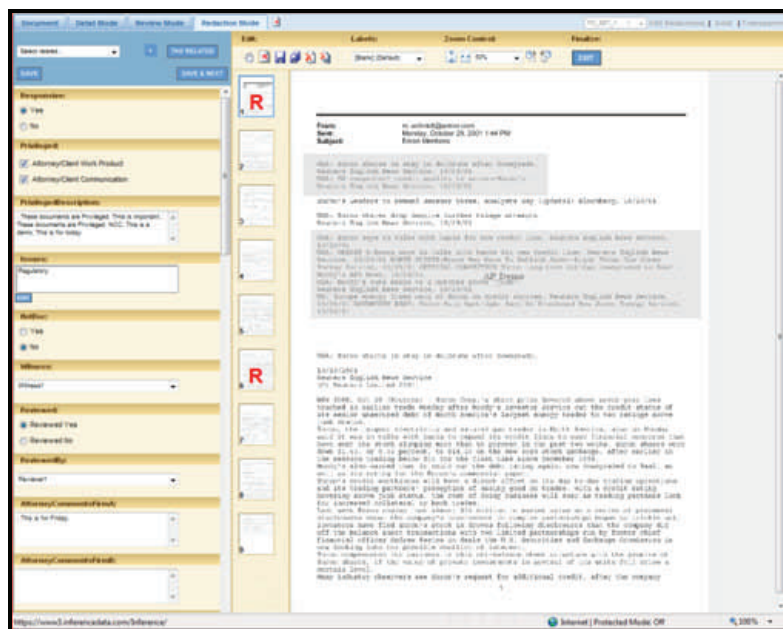
Inference analyzes your data and recommends documents to help streamline user workflow and dramatically accelerate the review process. Through a multi-layered suite of conceptual analytics features, including Clustering, Show Similar, Dynamic Concepts, and Concept Suggest, Inference enables reviewers to quickly identify important documents and segregate them from potentially non-responsive, low-priority data, and prioritize review by assigning batches to the appropriate level of reviewer based on the inherent needs of the case.

UNLIMITED SCALE AND SEARCH SPEED.

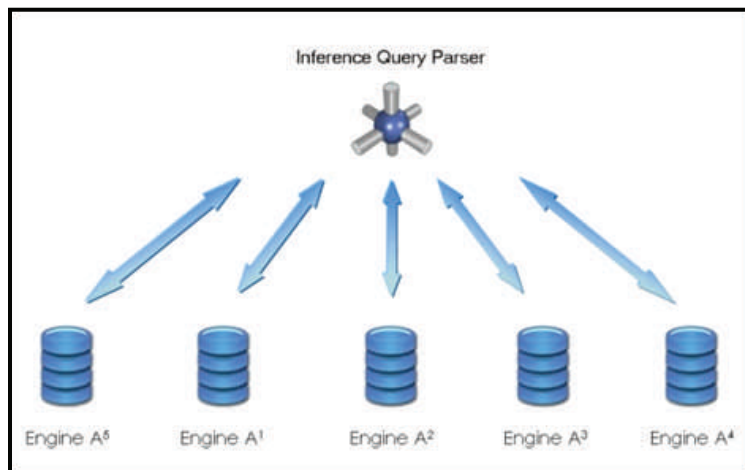
Built on the IDOL™ engine, Inference contains no relational database. All data is held within a series of index engines, and all changes, updates, queries, and analytics are performed inside those powerful indices. Because of this architecture, Inference is completely scalable: rolling deliveries of data are accepted without the need to re-index, query speed can be maintained across the entire repository and simultaneous users, while ensuring peak performance.

BROAD ARRAY OF DATA FORMATS & FOREIGN LANGUAGES.

Inherently language independent and fully data agnostic, Inference supports the review and analysis of unstructured, semi-structured, and structured data, as well as more than 100 foreign languages, including Unicode, single and double byte characters. Moreover, Inference does not require proprietary processing to upload or index data – Inference can accept standard load files from any EDD vendor and users can be online and reviewing within 48 hours.



Workflow and production tools are flexible and configurable.



Inference architecture reduces processing time and provides consistent performance.

