



Nebula®: Smart eDiscovery at Your Fingertips

When evaluating technology solutions, experienced attorneys and consulting experts always look well beyond unit costs. We want assurance that these solutions are reliable, accurate, and adequately address the needs of our clients.

In addition, we recognize how technology-driven efficiencies can strengthen practice management, deliver higher quality service, and enhance profitability. Establishing successful relationships with innovative technology partners not only helps achieve these goals, but it also attracts new opportunities with clients drawn to the reputational strength of the combined offerings.

The Next Evolution in eDiscovery

KLDiscovery provides the optimal solution for productivity challenges that are often experienced during the eDiscovery process with its premier data management platform, Nebula.

Nebula features the latest in artificial intelligence (AI) and machine learning, allowing users to make critical strategic decisions using their most relevant data with minimal human effort, empowering adopters to do more with less. Our philosophy is to work smarter, not harder. Conventional, linear methods increase the risk of making inconsistent categorization decisions, missing critical documents, and escalating costs. Nebula disrupts traditional approaches to discovery with a full range of proprietary technology, including customizable workflow accelerators to maximize data enrichment while minimizing costs and enhancing defensibility.

KLD's expert engineers have crafted a highly intuitive, graphically based Early Case Assessment (ECA) interface which allows legal teams to carve through large volumes of data, while Nebula Workflow™ automates document distribution and reviewer coding validation to maximize efficiency, accuracy, and defensibility. As a result, attorneys and experts get an edge on the opposition while reducing total project costs due to fewer billable hours spent during the ECA and subsequent review phases. In addition, Nebula's review workflow accelerators showcase a powerful variety of features, including:

- Workflow (auto-routing & dynamic batching)
- Machine learning (predictive coding)
- Natural language processing (NLP) technology
- Translation & language ID
- Email threading / near duplicate detection
- Native spreadsheet redaction
- Automated redaction
- A/V playback with audio redaction
- Audio and video file transcription

From archiving and legal hold to eDiscovery, Nebula provides a single, end-to-end solution for enterprise data management.

Benefits of Nebula's Best-of-Breed Solution

Streamlined Document Review – Nebula's Workflow tool automates the routing and distribution of documents, immediately improving the burdensome nature of the document review process. Workflow eliminates the need to manually create batch sets and manually transition those record batches to different review teams. Instead, documents flow automatically through completely customizable paths based on an endless combination of customizable criteria: foreign-language documents to native speakers, privileged documents to senior attorneys, random samples of reviewed documents to quality control teams, and so on. An additional layer of quality control is built-in with documents unable to progress through the review workflow without meeting pre-defined quality control/Check-In criteria. By enabling Workflow, attorneys experience the most efficient review possible. When combined with Predictive coding, Workflow automatically elevates and prioritizes the highest ranking documents for dynamic batching and checkout, providing the review team with the most likely relevant documents earlier in the review cycle.

Increased Productivity – Monitoring reviewer productivity and accuracy for large, complex document review projects are paramount to achieving cost efficiency, accuracy, and defensibility. Nebula's Workflow Reporting Suite provides dynamic, on-demand information on reviewer progress and productivity, tagging trends, and prevalence measures for document review projects run within the Workflow system.

Intelligent Technology – Nebula's predictive coding uses supervised machine learning to support multiple workflows and methodologies and helps prioritize critical documents for review. As a result, Nebula can automate the classification of electronic data, drastically reducing the time required for legal review and saving customers millions of dollars annually. Nebula's predictive coding technology also becomes more intelligent with every document reviewed. Supporting various machine learning strategies such as Continuous Active Learning, Nebula ensures proven statistical methodologies to guarantee a defensible workflow on each matter.

Data Privacy – Nebula's automated approach to redaction exercises helps protect sensitive information and streamline the redaction process. Nebula significantly reduces the burden of redacting documents by automatically finding and redacting personally identifiable information or other categories of sensitive data through regular expression search and analysis.

Simplified Redaction – Nebula helps address the challenges of redacting spreadsheets and tables. In the past, tools have been limited in terms of availability, complexity, and often required an image conversion in advance, making the process complicated and time consuming. Nebula addresses this by allowing reviewers to redact content from within native spreadsheet files, including removing full or partial cells, rows, columns, worksheets, formulas, images, and more.

Nebula At Its Core

- **Scalable** – Nebula is designed to effortlessly manage the largest multi-district litigations or other complex and document-intensive matters. In addition, Nebula's advanced automation and artificial intelligence features operate proficiently, even on terabytes of data.
- **Flexible** – Nebula is available in physical data centers worldwide; in the Cloud in multiple regions; and as a physical, scalable appliance for installation behind the client's firewall. A portable Nebula unit is offered for deployment in challenging data privacy jurisdictions or for extremely sensitive data that cannot be hosted on any network.
- **Efficient** – Nebula's highly intuitive workflow allows legal teams to carve through large volumes of data, rapidly eliminate the noise and find the relevant data. In addition, automated document batching in Nebula review forces more substantive documents to the top of the review by automating the routing and distribution of documents to streamline document review and maximize accuracy and defensibility.
- **Effective** – Nebula Review leverages automation and artificial intelligence to learn from reviewer feedback, ensuring that reviewers continually evaluate the most relevant documents, dramatically reducing the number of costly billable hours required to review a given number of documents.

Designed by data scientists, lawyers, and legal technologists with exceptional user experience in mind, Nebula is the premier eDiscovery platform for those looking to focus on results and dramatically reduce time spent on routine administration. The foundation of KLDDiscovery's client commitment consists of innovative design and collaboration, thoughtful delivery models, and exceptional support throughout a focused line of services.

Nebula's modern approach solves the complex challenges involved with maintaining large data sets during litigation. Whether the concern involves storage, business intelligence, or managing potential risks, KLDDiscovery can help.

Elevate your conversation with KLD – We. Know. Data.

This article has been brought to you by KLD Advisory Services, a dedicated group of seasoned specialists who provide professional guidance to various organizations as they navigate complex data ecosystems. Our team leverages decades of experience as industry pioneers, experts and contributors in eDiscovery and information governance to help companies manage data efficiently and effectively.

© KLDDiscovery 2022
KLDDiscovery Ontrack, LLC
WP KLD US_Nebula eDiscovery_Feb 2022

