



What's Inside Matters:

Nebula epitomizes the modern, cloud-native application boasting the latest in artificial intelligence and machine learning. Our award-winning software development and data science teams have incorporated best-of-breed technologies ranging from our own patented machine learning and AI technology to cutting-edge public cloud machine learning suites throughout Nebula to enhance efficiencies, streamline user experiences and drive favorable outcomes at lower cost. Nebula empowers users to make critical strategic decisions using the most relevant data with minimal human effort, disrupting traditional approaches to legal work and empowering adopters to do more with less.



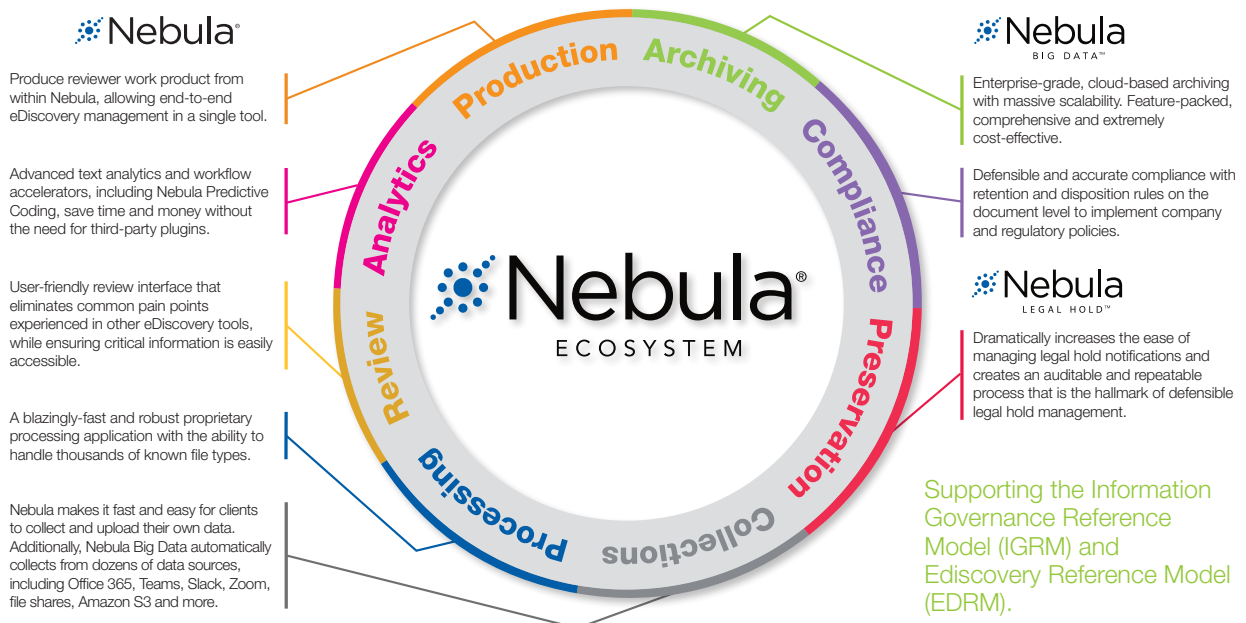
Nebula's supervised machine learning supports multiple workflows and methodologies and helps prioritize essential documents for review. As a result, Nebula can automate the classification of electronic data, drastically reducing the time required for legal review and saving customers millions annually. Nebula's models get smarter with every document reviewed and supports proven statistical methodologies to ensure a defensible workflow every single time.



Powerful language-based AI enables users to gain insights into data sets in ways never before available. For example, visually locate and search for documents about named entities, such as locations, events, and key people, with the added ability to filter for documents containing critical language by analyzing the author's sentiment.



Nebula's workflow engine automates the routing and distribution of documents to streamline document review and maximize accuracy and defensibility. Nebula Workflow eliminates the need to maintain static batch sets and manually transition records to different review teams. Instead, documents flow automatically through completely customizable paths based on an endless number of potential criteria: foreign-language documents to native speakers, privileged documents to senior attorneys, random samples of reviewed documents to quality control teams. The workflow works hand-in-hand with Machine Learning to provide the most efficient review possible.



Powerful tools take your Nebula experience to the next level.



NEBULA WORKFLOW

Total control over all document batching with a dynamic workflow system. Nebula Workflow also fully automates document routing and distribution to streamline document review and maximize efficiency, accuracy and defensibility.



MACHINE LEARNING

Award-winning, patented technology that combines machine learning with human expertise to drive results. Nebula Predictive Coding supports common workflow strategies ("Prioritized/CAL/ TAR2.0", Hybrid approaches) and integrates seamlessly with the reviewer experience in our hosted platforms.



NATURAL LANGUAGE PROCESSING (NLP)

Powerful language-based AI enables users to gain insights into data sets in ways never before available. Visually locate and search for documents pertaining to named entities, such as locations, events, and important people. Filter for documents containing critical language by analyzing the sentiment of the author.



NEBULA WORKFLOW REPORTING SUITE

Provides dynamic, on-demand information on the progress, productivity, and tagging trends for document review projects run within the workflow system.



NEBULA SPREADSHEET REDACTION

Allows reviewers to redact content from within Excel files without the need to convert to TIFF images. Options for redactions include removing cells, rows, columns, worksheets, formulas, images, and more. Pristine copies of the original file are always maintained.



NEBULA A/V

Nebula A/V simplifies the review of multimedia files by visualizing audio files and offering total playback control. Easily redact and produce audio files.



NEBULA AUTOREDACT

Protect sensitive information and streamline the redaction process with an automated approach. Greatly reduce the burden of redacting documents by automatically finding and redacting personally identifiable information, personal health and other sensitive information.



NEAR-DUPLICATES

Automatically group textually-similar documents together, allowing for faster review of large amounts of records.



LANGUAGE IDENTIFICATION

Support multi-lingual data and increase review efficiency by automatically identifying the primary language on all documents in your data set.



EMAIL THREADING

Group messages within an email chain to identify the most comprehensive versions of emails and navigate conversations more intuitively than in traditional review workflows.



MACHINE TRANSLATION

Leverage advanced AI-based machine translation technology to get accurate and reliable translations of documents written in most languages used across the globe. A fast and cost-saving alternative to human multi-lingual review.



Please visit us at www.ediscovery.com