

Ediscovery has come a long way in its short history and KLDiscovery has been on the forefront of providing clients the best solutions and tools in the industry to reduce costs and focus on relevant data faster.

Today, KLDiscovery offers a full range of technology-assisted review tools combined with a deep bench of expertise to help you get the most out of your solution.

## Work smarter, not harder.

Traditional document review is one of the most variable and expensive components of legal discovery. If you are using traditional, linear document review methods, you are at risk of increasing legal costs, achieving inconsistent categorization decisions and missing critical documents.

Developed through collaboration of our data scientists, software engineers and legal professionals, Nebula AI is the most advanced toolkit on the market, offering features such as:



**Predictive Coding** – Award-winning, patented technology that leverages human expertise to drive results. Utilizes machine learning and supports all workflow strategies including Prioritized Review ("CAL", "TAR 1.0/2.0", etc.). Predictive Coding with Continuous Active Learning combines user decisions and random sampling to immediately and continuously prioritize important documents for review.



**Nebula Workflow** – Automate the routing and distribution of documents to streamline document review and maximize accuracy and defensibility. This eliminates the need to maintain static batch sets and manually transition documents to different review teams, and works hand-in-hand with Predictive Coding to provide the most efficient review possible.



**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.



**Near-duplicate Detection** – 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 primary and secondary languages on all documents in your data set.



**Machine Translation** – Leverage advanced machine translation based on the current gold standard in translation AI, neural networks, 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.

Millions of documents to review?

Looming deadlines?

Tight budgets?

No problem.

## Leverage machine learning.

Nebula Predictive Coding automates classification of electronic data, drastically reducing the time required for legal review and saving customers millions of dollars each year. Our predictive coding technology incorporates cutting-edge machine learning that gets smarter with every document reviewed and statistical methodologies to ensure a defensible workflow every single time.

## Expert technologists at the ready.

Technology-assisted review might still be new to some, but with a partner like KLDiscovery, there is never a need to worry. Our eDiscovery technologists – an elite team of predictive coding experts – have deep experience, including high-profile, high-stakes cases involving bet-the-company litigation and Second Requests.

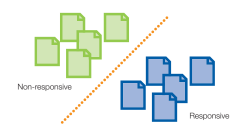
Unlike other tools that offer very limited functionality, Nebula Predictive Coding:

- Allows for flexible training with any document at any time
- Supports multiple workflow strategies for the customer to choose from, including dynamic prioritized review
- Enables users to perform classification for multiple issues simultaneously
- Is completely integrated into the Nebula®, EDR and Relativity® review platforms
- Works hand-in-hand with our proprietary workflow and dynamic batching applications for the best overall experience in the industry
- Utilizes best-in-class machine learning to yield superior results compared to other platforms

Finding the right documents as fast as possible



Sorting and grouping documents more efficiently



Validating work performed before production



Call **888.811.3789** to discuss your technology-assisted review tool needs with us today.



