



# Nebula® Ecosystem: A Comprehensive Approach to eDiscovery and Information Governance

The Nebula Ecosystem is a market-leading enterprise data management platform backed by our 24/7/365 'white glove' customer service.

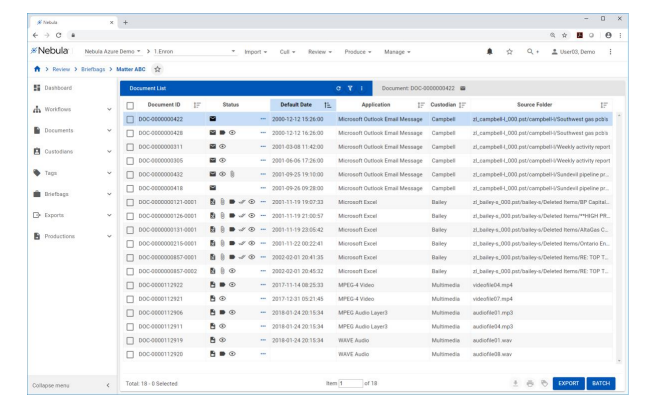


# Powerful End-to-End eDiscovery

Nebula<sup>®</sup> is loaded with workflow accelerators and allows full control of your data through document review and production. A powerful combination of capability and simplicity, our proprietary solution brings a fresh perspective to established technology with improved flexibility and control.

Nebula offers multiple delivery options to meet any need, including:

- Global availability within Nebula Cloud regions
- ISO/IEC 27001-certified Nebula data centres
- Behind your firewall with Nebula Enterprise<sup>™</sup> appliance solution
- On-location with Nebula Portable<sup>™</sup> no data centre required







# **Enterprise-grade Information Governance**

Nebula Archive is a next-generation archiving solution designed to address modern data management needs at scale. This offering is ideally suited to solve enterprise problems stemming from burgeoning data volumes, fragmented application landscapes, and increasing business, regulatory, and legal demands. Retention policies, defensible deletion, and preservation controls are built-in, allowing organisations to capture and manage important data without the risk of keeping redundant, outdated, or trivial data.

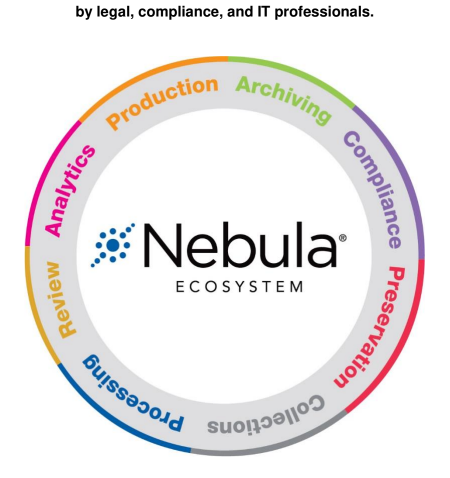
### **Comprehensive Legal Hold**

Nebula includes Mitratech Legal Hold, a user-friendly, automated SaaS solution for controlling the costs, ensuring the compliance, and mitigating the risks of a legal hold process.

From archiving and information governance to eDiscovery, the Nebula Ecosystem provides an end-to-end solution for enterprise data management.



The Nebula Ecosystem was created to solve the most complex data challenges faced by legal, compliance, and IT professionals.



#### Nebula<sup>®</sup>

### **Production**

Produce reviewer work product from within Nebula, allowing end-to-end eDiscovery management in a single tool.

# **Analytics**

Advanced text analytics and workflow accelerators, including Nebula Predictive Coding, save time and money without the need for third-party plugins.

#### **Review**

User-friendly review interface that eliminates common pain points experienced in other eDiscovery tools, while ensuring critical information is easily accessible.

#### **Processing**

A blazingly fast and robust proprietary processing application with the ability to handle thousands of known file types.

### **Nebula Archive**

#### **Archiving**

Enterprise-grade, cloud-based archiving with massive scalability. Feature-packed, comprehensive, and extremely cost-effective.



#### Compliance

Defensible and accurate compliance with retention and disposition rules on the document level to implement company and regulatory policies.

# Mitratech Legal Hold

#### Preservation

Nebula includes Mitratech Legal Hold, a user-friendly, automated SaaS solution for controlling the costs, ensuring the compliance, and mitigating the risks of a legal hold process.

### **Nebula Ecosystem**

# Collections

Nebula makes it fast and easy for clients to collect and upload their own data. Additionally, Nebula Archive automatically collects from dozens of data sources, including Office 365, Teams, Slack, Zoom, file shares, Amazon S3, and more.

Supporting the Information Governance Reference Model (IGRM) and eDiscovery Reference Model (EDRM).



# eDiscovery Enhanced Powerful tools take your Nebula experience to the next level.

#### Workflow

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

# 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 analysing the sentiment of the author.

#### **Native Spreadsheet Redaction**

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

#### **AutoRedaction**

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 (PII), privileged content, and other sensitive information.

#### **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.

#### Language Identification

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

#### **Predictive Coding**

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

#### **Workflow Reporting Suite**

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

# A/V Suite

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

#### **Near-duplicates**

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



# **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.



Nebula Portable provides powerful processing, filtering, and analysis in a package the size of a briefcase.

Conduct covert, full-scale investigative work with Nebula Portable without removing data from an organisation or country. Highly sensitive data stays secure and no connection outside the company firewall is required. KLDiscovery has no access to the environment unless the client provides explicit, revocable access for remote support.

#### IMPRESSIVE PERFORMANCE

Powerful enough to accommodate processing, filtering and review on-site. Nebula Portable can host Terabytes of active case data for dozens of concurrent users.

#### PORTABLE & COMPACT

Our cutting-edge mobile technology enables Nebula Portable to be deployed anywhere in the world, including your office. Nebula Portable can be stowed within a Pelican™ case for convenient transportation.



#### **GLOBAL CONSIDERATIONS**

Our forensics experts ensure all data is collected and processed in a defensible manner according to country-specific protocols. Nebula Portable devices are even constructed on multiple continents to ensure compliance.

#### POWERED BY NEBULA™

A powerful combination of capability and simplicity, Nebula brings a fresh perspective to established technology with improved flexibility and control. Enabling smarter ways to analyse, process, review, and manage large data sets.

Nebula Portable is small enough to carry on commercial flights, allowing for quick and flexible deployment. Our on-site solution is backed by the expertise of KLDiscovery's forensic investigators, eDiscovery consultants, and case managers who are familiar with local laws, languages, and cultural considerations.

Nebula Portable is designed to be a complete end-to-end eDiscovery platform in a single, self-sufficient package. It includes a powerful, high-volume processing engine and a full-fledged ECA module. Additionally, it supports multiple concurrent reviews and is packed with a host of other features to support the entire eDiscovery lifecycle.



We have incorporated our proprietary predictive coding functionality and powerful analytical tools into our Relativity offering to ensure all our clients' specific needs are addressed. All our Relativity projects are supported by a dedicated team of experts with the necessary experience and a range of Relativity certifications to help you get the most from Relativity. We also offer Relativity as an onsite solution.