

RELATIVITY HOSTING, REVIEW AND PRODUCTION

Planet Data's Exego and Relativity hosting solutions are web-based, Unicode-compliant document management platforms designed for both linear and predictive data analysis and review workflows. With a flexible workflow component and inherent native document viewing capabilities, our hosting solution helps to manage your entire discovery project. Planet Data's hosting solution connects our corporate clients, counsel, contract attorneys, experts, and outside vendors in one platform. Our hosting solutions are quick, feature rich and easy to use. They provide image and native file review, powerful searching and diverse coding options, flexible workflow capabilities, integrated productions, Unicode and foreign language support, clustering, and concept searching.

Planet Data focuses on meeting the litigation support needs of top law firms, corporations, and government agencies. We are well qualified to address your data storage goals and objectives. Planet Data boasts a state-of-the-art, SAS 70 Type II Certified data center to provide business solutions that minimize risk and reduce costs associated with large data collections.

BENEFITS OF PLANET DATA HOSTING SERVICES INCLUDE

- Advanced web-based Early Case Assessment through Exego
- Accelerated linear and non-linear review through Relativity
- Predictive coding through Relativity Analytics
- More consistency in review decisions by visual indications of related documents
- Increased productivity by customizing the application for the individual
- Multi-party collaboration through the building and maintaining of ethical walls
- Repeatable and defensible process impacted by case templates and audit trails
- Reduced costs through native file viewing technology and TIFF-on-the-fly capabilities
- Complete production management
- Complete Unicode and foreign language support

BENEFITS OF THE INTEGRATED PRODUCTION SUITE INCLUDE

- Flexible production formats: TIFF, native or mixed-format productions (that include both)
- Documents can be branded with fully customizable production numbers, redactions and fields or tags from the database
- Branding format provides flexibility in determining the document branding location – up to six different branding locations per document
- The ability to create TIFF placeholders for native productions
- Displays both native and TIFF versions of a document, as well as links to every produced copy of that document
- Each production is assigned a unique system field that can be used to search and filter production sets and documents
- Export support for different load file and image formats including PDF



PLANET DATA ANALYTICS

Planet Data embeds an LSI (Latent Semantic Index) based search engine, which powers the Planet Data Analytics feature set. Unlike traditional keyword search engines, which are essentially static lists of all words found in a collection, the LSI-based concept search engine converts the textual content of documents into vector mathematics and creates a three-dimensional mathematical model. This model identifies how the documents in a database relate to each other based on the syntax and frequency of all the words in all the documents, rather than on a single keyword.

Planet Data Analytic's engine offers powerful capabilities that address two key challenges in the legal eDiscovery arena that help control costs and speed the eDiscovery process. This process provides the ability to quickly locate relevant and responsive documents from millions of available documents in addition to classifying documents in these huge collections in ways that makes sense to reviewers and help speed review.

Search results depend on how and where the ideas and concepts intersect with similar ideas and concepts in a document collection. The Planet Data Analytics feature set allows for clustering, categorization, foreign language detection and concept search techniques, all of which are fully integrated into the software and easy to use. Planet Data Analytics can be utilized to accelerate a relevance review or a traditional linear review by sorting the discovery documents into conceptually similar subsets. It can verify the consistency of document review decisions and provide another level of assurance that privileged documents have been properly identified. Using Planet Data Analytics throughout the review workflow accelerates traditional review processes and easily identifies documents that other search techniques routinely miss.

PLANET DATA ANALYTIC'S FEATURES

- Concept-based Searching & Categorization
- Instant Context
- Dynamic Clustering
- Near Duplicate Document Identification
- Primary Language Identification (Language Analytics)

BENEFITS OF PLANET DATA ANALYTICS INCLUDE

- Accelerated traditional linear review
- Contemporary predictive relevance coding for faster review
- Immediate overview and context of document batches assigned to reviewers
- Powerful keyword sampling
- Clustering, Conceptual Searching, and Exemplar Based Categorization
- Quick identification of documents that have virtually the same content
- Elimination of the issue of a single keyword having multiple meanings
- Ability to make bulk decisions and assignments
- Automated quality control
- Grouping documents by their primary language