



## Relativity Hosting and Enhancements

KLDiscovery technologists are setting a new standard in ediscovery workflow through the integration of exclusive applications that help you do more with Relativity. Analyze communication data in an intuitive interface to save time. Review multimedia files and build privilege logs with ease. Take an automated approach to redactions to protect sensitive information. Bottom line, KLDiscovery's offering of Relativity delivers the smart technologies you need to streamline your review.

### The KLDiscovery Advantage

KLDiscovery is committed to delivering the best Relativity experience in the industry. Every team member who works with Relativity has the necessary certifications for their focus area – review, administration, analytics, infrastructure – to ensure you get the best results from your Relativity experience.

As a Relativity Best in Service Partner, KLDiscovery is recognized for its demonstrated expertise and experience in hosting projects in Relativity.

With Relativity hosting in the U.S., U.K., Germany and Japan, a mobile ediscovery solution empowering onsite review and analysis and local Relativity expertise, you can rest assured that your global Relativity project needs and data privacy requirements are being met.

Our unique data hosting environment - nicknamed "The HIVE" – offers our clients optimal performance, reliability and redundancy. No other data hosting and processing environment in existence today can deliver document review workflows, software and solutions as efficiently and reliably as KLDiscovery.

KLDiscovery's Relativity platform is driven by patented technologies and a "do whatever it takes" attitude to serve our clients **24/7/365.**



KLDiscovery is the winner of the 2015 & 2016 Relativity Innovation awards for Best Service Provider Solution and a certified orange-level Best in Service provider.

# Do More with These Relativity Applications from KLDDiscovery

Relativity. Fully loaded.



## Predictive Coding

Award-winning, patented technology that leverages human expertise to drive results. Predictive coding learns from both user decisions and random sampling to immediately and continuously prioritize important documents for review. Quality Control and Sampling monitors the effectiveness of document categorizations to arrive at the necessary confidence levels to ensure defensibility.



## Native Spreadsheet Redaction

Allows reviewers to redact content from Excel files within the Relativity platform. Easily redact rows, columns, worksheets, formulas, cells and standard text redactions without the need to convert to TIFF images. Pristine copies of the original files are always maintained to preserve the integrity of your data.



## AV Suite

Winner of the 2016 Relativity Innovation Award for Best Service Provider Solution and People's Choice, AV Suite simplifies the review of multimedia files. Visualize audio files and have total playback control. Easily redact and produce audio files – something no other review platform can provide.



## Workflow

Automate the routing and distribution of documents to streamline document review and maximize accuracy and defensibility.



## 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, privileged content and other sensitive information in a Relativity workspace.



## PrivLog Builder®

Utilize an integrated suite of tools with advanced functionality to effectively build privilege logs. With automated privilege log features, name standardization and full compatibility with the most popular review platforms, you save time and produce remarkable results.



## MultiMatter Management

Easily and defensibly reuse attorney work product across matters, resolve coding inconsistencies in real time and minimize the risk of inadvertent production of privileged and protected content.

© KLDDiscovery 2018  
LDiscovery, LLC d/b/a KLDDiscovery