

reveal Brainspace NexLP

Make Smarter, Faster, & More Informed Decisions

Get to key content and develop essential insights quicky with the world's only Al-powered review platform



Cut through data overload with the leading Al-powered eDiscovery platform

Over 2.5 quintillion bytes of data are created every single day, and organizations of all kinds are struggling to keep up with fast-changing, ever more complex sources of information. Finding the tiny proportion of relevant data in a tidal wave of noise requires increased intelligence, speed and scalability—delivered in an intuitive, easy-to-use interface that puts data at the command of every user.

Reveal provides world-class document review technology underpinned by leading processing, visual analytics and artificial intelligence seamlessly integrated into a single platform for eDiscovery and investigations. Our software combines technology and human guidance to transform structured and unstructured data into actionable insight.

We help organizations including law firms, corporations, government agencies and intelligence services uncover more useful information faster by providing a world class user experience and patented AI technology that's embedded within every phase of the ediscovery process.

Use Reveal to get there faster

Reveal enables you to get more out of your data faster. Here are five ways that organizations use this powerful platform.



ELECTRONIC DISCOVERY

Don't burn out your team wading through irrelevant data. Visualization technologies like our Cluster Wheel and Storycards allow you to focus in on the most relevant information rapidly, while the Metadata Dashboard makes it easy to remove non-relevant clusters and concentrate on relevant entities and timeframes.



INVESTIGATIVE ANALYTICS

Find out who knew what and when quickly with tools like interactive visualizations, concept search and Active Learning. For organizations that do lots of the same kind of investigations – like identifying sexual harassment or tracking negative social media sentiment – pre-trained models can accelerate the process of finding the answers you need.



EARLY CASE ASSESSMENT

Use interactive data visualizations and machine learning technology to make more informed data decisions further upstream in the eDiscovery workflow. Quickly categorize, promote, or remove low value data with the industry's most advanced Al. Quickly organize concepts, identify PII, and isolate junk email. Understand the facts of the legal matter earlier in the timeline so you can adjust your legal strategy to minimize costs and significantly reduce risk to your organization.



INTELLIGENCE MINING

Analyze your organization's data lakes for actionable intelligence and valuable insights. Reveal finds things that would rather stay hidden, seeing through code names and other obfuscations to get right to the high value data faster than any other data analytics platform on the planet.



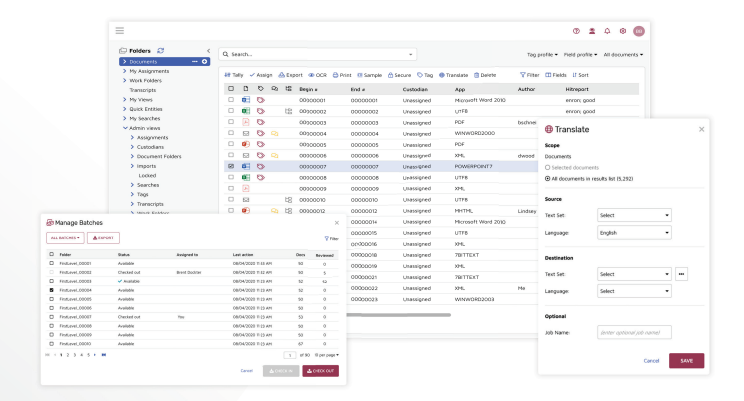
COMMUNICATION COMPLIANCE

Reveal can empower your compliance team to quickly and efficiently analyze communication content for potential policy violations and legal risk. Our data visualizations, transparent concept search and machine learning technology can expedite the identification of compliance issues while suppressing the communication noise.



Reveal Review

Reveal Review is the most comprehensive document review platform on the market with the flexibility and scale to manage any legal matter regardless of size and scope. With so many options available to accelerate and prioritize review, you need a review tool that seamlessly provides rich search, filtering, and document organization features that enable you to efficiently manage the entire process from batching to production.



ACCELERATED EFFICIENCY

Review large amounts of data accurately and efficiently with Reveal's intuitive user interface. Dramatically reduce your project startup time with easy to use case templates that include default project settings to accommodate your case needs. Minimize keystrokes and shorten your learning curve with the industry's best user experience. Easily eliminate low value data so you can maximize your review resources.

AUTOMATED BATCHING WITH AI

With a few simple keystrokes, you can automatically assign select documents to be batched and sent to review based on time or document counts. You can also use Al batching to automaticically prioritize the next review batch based on your newly learned review scorings.

"Reveal allows us to take advantage of a powerful suite of tools, and we can scale very easily due to the flexibility of their cloud environment. Their processing, review, and Al functionality are some of the best that I have seen on the market. And, their support staff has been fantastic during the on-boarding process."

– Carlos Velazquez, Litigation Technology Manager at Kane Russel Coleman & Logan

FLEXIBLE PLATFORM SECURITY

Comprehensive and flexible user access control enables your application administrators to customize case security based on the needs of the matter including document level access.

FOREIGN LANGUAGE READY

Seamlessly detect and translate 160 different languages and identify the top three languages per document. You even have the flexibility to change the language within the review interface so you can review documents in your native language.

IMAGE RECOGNITION & LABELING

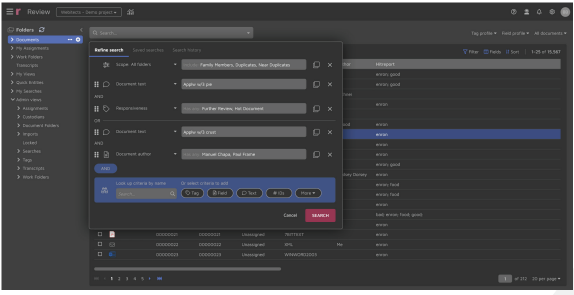
Modern image detection technology leverages machine learning to automatically identify and apply descriptive labels to images for you. These descriptions can easily be used to facilitate your image searches and filters in lieu of manually reviewing every image, saving you time. With Reveal's image labeling, you can dramatically reduce the time and cost associated with the image review process.

AUDIO & VIDEO TRANSCRIPTION

Reveal's review platform gives you the ability to automatically transcribe audio and video files into searchable text enabling your review team to easily search these traditionally problematic file types. You can rapidly identify potentially high-value content while significantly reducing the manual effort associated with media file review. Reveal's transcription feature can also enable you to effortlessly follow synchronized text while watching or listening to depositions.

ACTIVE LEARNING

Your document coding decisions can be used to inform AI models with zero extra effort. The newly identified high value data can then be automatically prioritized for attorney review within the queue. Active learning can help you automatically uncover similar documents with key facts earlier on in the review process.

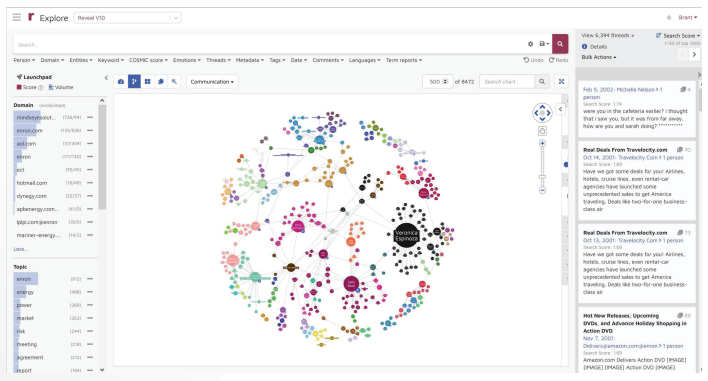






Reveal's NexLP Al

NexLP AI harnesses artificial intelligence and machine learning technology to derive actionable insights. You can use established models from the AI Model Marketplace to quickly organize data or develop your organization's custom AI models to identify relevant information while isolating the noise. NexLP AI uncovers valuable connections and patterns buried deep within your data.



Communication Clustering

ACTIVE LEARNING

Use multiple modes of supervised machine learning that continuously evolve based on human coding decisions. Each decision made by the subject matter expert is automatically incorporated into the training process to improve the effectiveness of the model and then present the most relevant documents to the user.

LINGUISTIC INTELLIGENCE

Rapidly explore and uncover hidden connections between people, places, and things. This unique approach can dramatically accelerate data analysis by presenting facts about topics and people or detecting anomalies within your data set.

"We chose Reveal's NexLP
Al because the tech was built
on the research of the world's
leading Al researcher. [Reveal]
makes it easy to build Al
models that drive incredible
review efficiencies for our
clients. Our corporate clients
want to know we're leveraging
innovative tech and [Reveal]
makes it easy to show them
incredible value."

 Damon Goduto, JD, Partner at Lineal Services

EMOTIONAL INTELLIGENCE

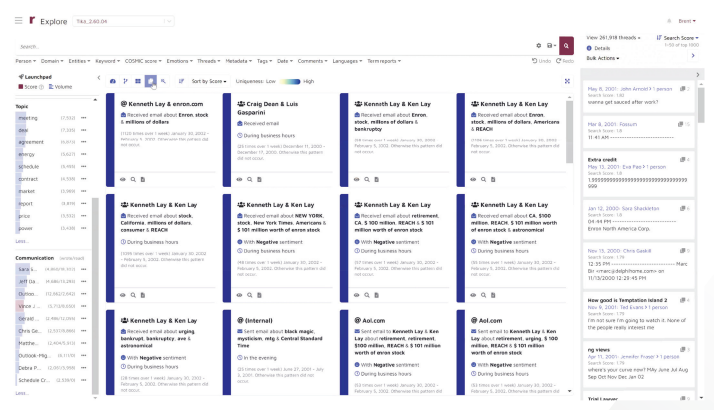
Automatically recognize positive and negative tones within your content with sentiment analysis. Communications are assigned a sentiment score which can be used to prioritize "hotspots" of evidence. This feature is also used to detect fraudulent type behavior within organizations to help reduce compliance risk.

BEHAVIORAL INTELLIGENCE

Seamlessly create stories and events from your data using the combined power of linguistic intelligence, content classification, and emotional intelligence by analyzing patterns and making meaningful connections. This feature automatically detects anomalies or exceptions that occur within the data and then presents them to you for relevance analysis.

AI MODEL LIBRARY & MARKETPLACE

Leverage a full library of Al models that identify specific types of human behavior or wrongdoing. Then retain and reuse these models applying what you've learned (your decision IP) to other similar types of cases increasing your speed to valuable insights. You also have the option of leveraging multiple Al models at the same time creating more efficient workflows. And with our new model encryption feature, your models remain secure and protected within the marketplace.



Storycards



Brainspace Visual Analytics

Reveal's Brainspace technology translates complex data into intuitive, easy-to-understand interactive data visualizations, enabling your team to see patterns and relationships quickly. Seamlessly interact with large volumes of data that has been automatically organized using powerful unsupervised learning techniques.



Cluster Wheel

CLUSTER WHEEL

This interactive clustering visualization allows you to quickly explore topics of interest regardless of data size. Zoom in on topics of interest and easily isolate the signal from the noise in your data.

METADATA DASHBOARD

This flexible graphic interface gives you an at-a-glance view of key search terms and makes it easy to dig deeper. Point and click to see how term usage has varied over time, or use our term heat map to easily grasp connections between terms. You can zero in on relevant data about specific people, places and things with a filter on extracted entities, and customize your search to focus on individual people or domains.

TRANSPARENT CONCEPT SEARCH

Sometimes the most relevant data isn't exactly what you think it will be. Transparent concept search lets you start with a phrase, a paragraph, or even entire document, then expand your search automatically to reveal related concepts. Often this tool can uncover key concepts that your organization wasn't previously tracking.

"By leveraging the patented innovative analytics provided by Brainspace, we were able to dramatically reduce the amount of time needed to analyze a population of 350k documents saving approximately \$1.6 million in attorney review costs."

- Customer (Anonymous)

COMMUNICATION ANALYSES

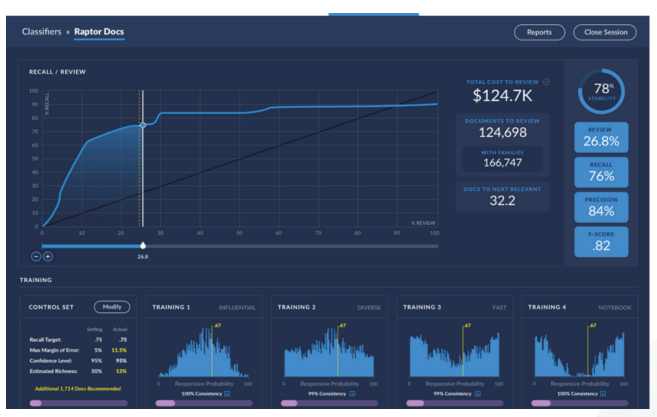
Your organization can quickly gain insight into communication patterns within the data, by mapping out who's communicating with whom about topics that are important to you. Communications analysis displays complete networks of communication and can be easily adapted to explore facets, and interactive timelines. Users can quickly identify persons of interest and explore related people and conversations. Organizations can also gain insight into social media chatter and trending topics through this tool.

CONTINUOUS MULTIMODAL LEARNING (CMML)

Al tools will never substitute for sound judgment and subject matter expertise, but they can automate, extend and apply your team's knowledge to a wider array of documents. Continuous Multimodal Learning (CMML) simplifies the process of training a machine to find specific topics or events. Our software captures the way your team makes decisions about data using a range of text analytics tools, then applies next generation supervised learning to continually refine and improve results.

PORTABLE LEARNING

Once you've taught our software to find what you need, you can easily transfer those predictive models to new databases – allowing your organization to generate results faster than before.



Continuous Multimodal Learning



Processing

Reveal's fast and powerful processing engine allows you to securely digitize more than 900 file types with our self-service uploader. Gain insights into your data, regardless of data size or complexity, faster than ever before.

SPEED & SCALABILITY

Regardless of the size and complexity of your data, Reveal enables you to rapidly transform your digital content into meaningful insights allowing you to know more in less time. Reveal's processing engine is extremely flexible and can scale to keep pace with your organization's ever increasing data volumes.

DIGITIZE EVERYTHING

Leave no file behind with efficient and scalable processing that turns more than 900 file formats into extractable content ready for analysis. Once the data is processed, Reveal can detect and translate hundreds of foreign language documents, label images with searchable text, and transcribe audio and video files for digital consumption. Our platform can quickly and easily prepare any data type for analysis and review.

SELF-SERVICE UPLOADER

Users can upload large and complex data sets via the web interface. Reveal will automatically process your data without human intervention. The processing results are then presented to you for further analysis and review.

FLEXIBLE WORKSPACES

Reveal's flexible architecture allows you to seamlessly transfer processed data between workspaces where you can save and reuse processed data across multiple matters. The workspace feature is designed to reduce matter ramp up time and create efficient project setup workflows.



Production

View data produced by other parties or create your own productions within the production module. You are in control of every aspect of the production process. Active monitoring scales resources to meet tight deadlines. Easily share productions within the tool with secure access, or provide access to download the production directly.

PRE-PRODUCTION REPORTING

Access critical information like privileged documents, page counts and potential errors prior to running your production.

SCALABLE JOB SIZING

Jobs are actively monitored and auto-scaled to optimize time to completion.

COLOR RECOGNITION

Color reduction technology detects when color can safely be viewed as black and white to reduces file sizes and rendering delays.

AUTOMATED DISTRIBUTION

Easily export productions, selecting precisely which data to include, changing field names if desired. Then, use time-limited dedicated links to share productions.

Flexible deployment options



CLOUD (public, private or hybrid)



(yours or theirs)



HYBRID



MOBILE

Reveal's cloud-native technology can be deployed in the cloud, on-premise, in a hybrid model or on mobile appliances. Unlike other providers, Reveal lets you mix and match so you can choose the combination of options that best fits your needs and still have the same user experience and user interface across all options.



Data is always growing. Do you have the tools to handle it?

Today organizations of all kinds are swamped by data – and all signs point towards continued growth in the volume and complexity of the information that litigation firms, corporations, government agencies and intelligence organizations must process and analyze to achieve their objectives. Reveal provides the Al and machine learning tools you need to manage this onslaught of data, delivered in an intuitive, easy-to-use interface that even non-data scientists can use.

For more information about how Reveal can work for your organization, request a demo.

