



# Tag Predictions Made Easy

*Predictive Technology for Every Case*

*Historically, machine learning platforms for discovery have been slow, complex, inflexible, and not designed with reviewers in mind. Thus, it's no surprise that "predictive coding" is used on only a small fraction of cases, where the benefit is worth the hassle.*

*Imagine, instead, if on every matter you could take advantage of predictive technology with no additional work, setup, or training — reviewing documents in the same manner that you are used to, but with sharpened insight and productivity.*

## Optimize review efficiency using deep learning technology for tag prediction

---

DISCO's goal was to develop a world-class machine learning platform available on every matter. Our proprietary, unique approach encompassed building an engine with premier technology, powered by the massive scale of the cloud, and guided by practicing lawyers. The result is seamless assistance to your usual review workflow.

These ingredients are exposed through the following features: tag predictions in real time, an intuitive platform that does not require traditional seed sets or extensive administrative setup, and predictive accuracy that is second to none. DISCO works the way you do, allowing you to save time and resources for problems that require legal judgment.

# DISCO combines world-class engineering with a deep love and respect for the law to deliver the best legal technology.



## DISCO works the way you do

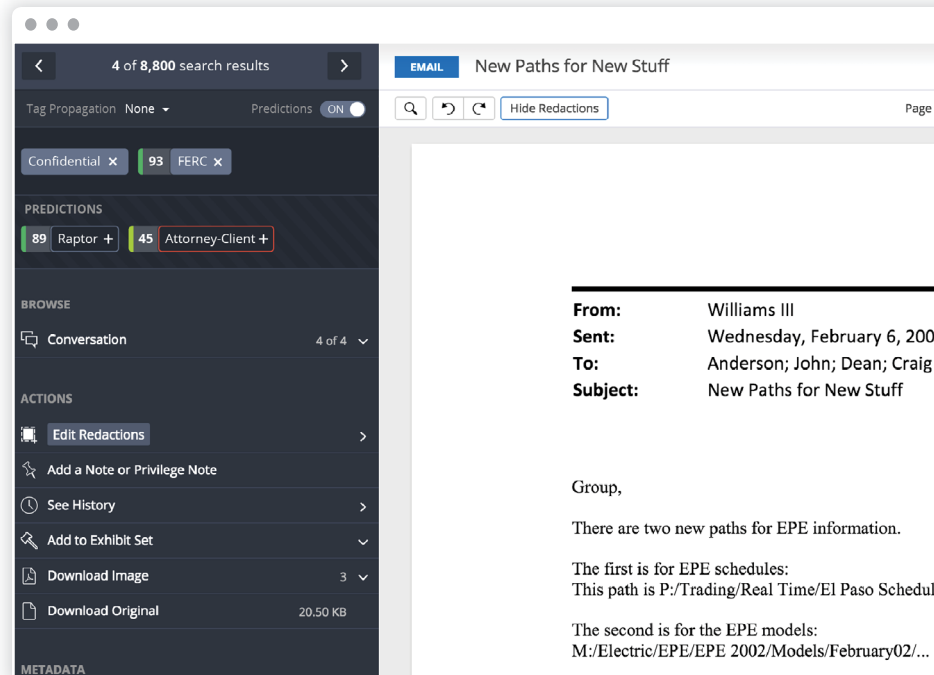
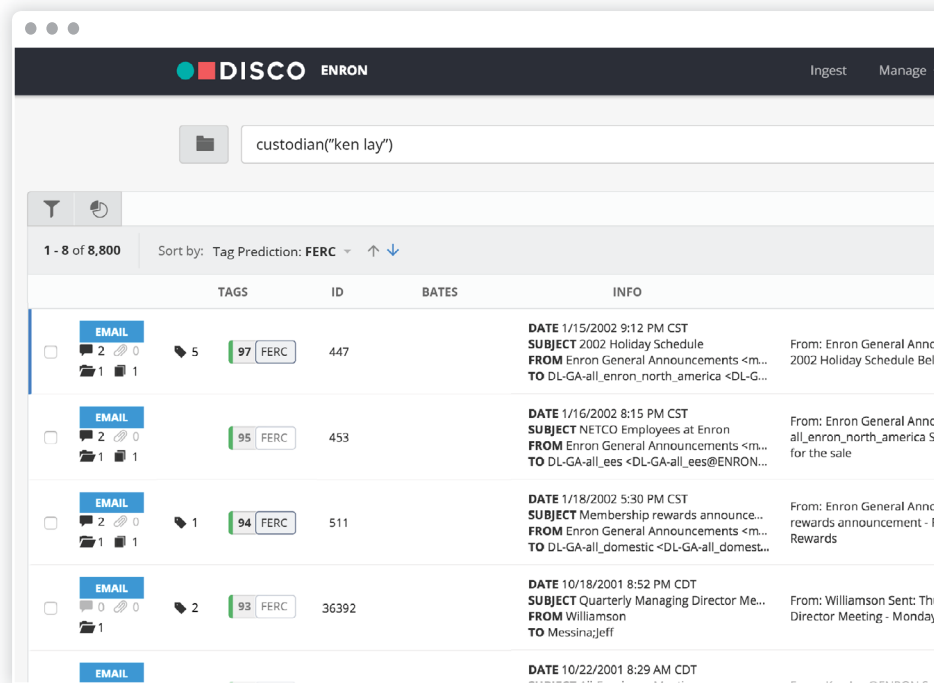
DISCO's tag predictions work within the flow of normal document review. As you work, DISCO AI gives multiple coding recommendations for the document, predicting tags that are most likely relevant to the text. Furthermore, the software also scores tags that have been suggested or applied to the document on a -100 to 100 scale, showing predicted confidence and/or potential tagging errors.

## Democratizing predictive technology

DISCO's machine learning technology is designed to help attorneys throughout the course of discovery by applying continuous learning on multiple review decisions concurrently. There is no setup or seed set creation required — just start your review. When the system has developed enough insight, it intuitively begins to display those recommendations to you in real-time.

## Speed and accuracy

DISCO's deep learning, convolutional neural network technology gives precise predictions in a fraction of the time required for traditional review. As DISCO AI understands what is relevant to your review, it examines the document, taking into account the order, meaning of words, and sentence structure to arrive at intelligent insight as to whether the document is of substance to your review.



As the leading provider of software as a service solutions developed by lawyers for lawyers, DISCO is reinventing legal technology to automate and simplify complex and error-prone tasks that distract from practicing law. DISCO has been embraced by more than 400 law firms, including 50 of the AmLaw 200, as their first choice for innovative technologies that help great lawyers and their teams secure justice and win cases.