



Tag Predictions Made Easy

DISCO AI for every case

“We can now do with DISCO what, when I started, would typically require an army of associates.”

— Julian Dayal, Partner, Akerman LLP

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 all cases.

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.

Upgrade your ediscovery with DISCO AI

In measuring proportionality in civil discovery, courts and counsel should consider the benefits of modern, powerful technology. DISCO AI applies sophisticated, flexible advancements in both machine learning and cloud computing to solve the complex data analysis challenges presented in the practice of law. There is no setup or seed set creation required — just start your review. When DISCO AI has gathered enough insight, it intuitively begins to display those recommendations to you in real-time.

With a combination of DISCO's powerful technology and a well-thought-out, well-documented strategy, you will be able to maximize search potential resulting in a cost-effective review.



Get tag predictions with no setup

Work the way you want to work. Instead of dictating your workflow, DISCO AI performs its calculations in the background, refining its predictions as more tags are applied. These tag predictions are visible in the search results screen and the document viewer, so you can always get the most relevant information. Tags are also scored on a -100 to 100 scale, to validate predicted confidence or uncover potential tagging errors.

Use advanced AI on every case

Take advantage of tag predictions for any matter. DISCO AI is extremely accurate not just for responsive reviews, but adaptable for use on constantly changing reviews like compliance or anticorruption investigations. Plus, it's included at no additional charge, so it's always available for your largest cases all the way down to your smallest matters.

Speed through complex reviews

DISCO's deep learning, convolutional neural network technology gives precise predictions in a fraction of the time required for traditional review. When running a structured review, DISCO AI can be combined with DISCO's Just-In-Time Batching to ensure that each new batch will have documents with the highest possible scores for the issue at hand amongst the remaining, unreviewed documents.

