

# Interactive Quality Control

*Improving Quality Control with DISCO*

*DISCO Quality Control allows review managers and lawyers to quickly sample, check, and analyze documents for the purpose of quality control (QC). Before DISCO, this process required the use of complex product features, calculations in Excel, and an advanced understanding of statistics. DISCO changes everything by automating many steps in the process and dramatically simplifying the rest. Now, with just a few clicks, it's possible to quickly gain insight, identify causes, and resolve any errors made in review.*

## Leveraging Statistics for Rapid Review

DISCO reduces risk and increases quality by making proper quality control easy. It puts the power of advanced sampling and statistical analysis at the fingertips of lawyers and litigation support staff. With DISCO, it is possible to identify the probability of errors that exist in very large sets of documents by only having to review and check a small subset of documents for coding accuracy.

The quality control process runs through three primary steps to give you insight into the accuracy of your document review:

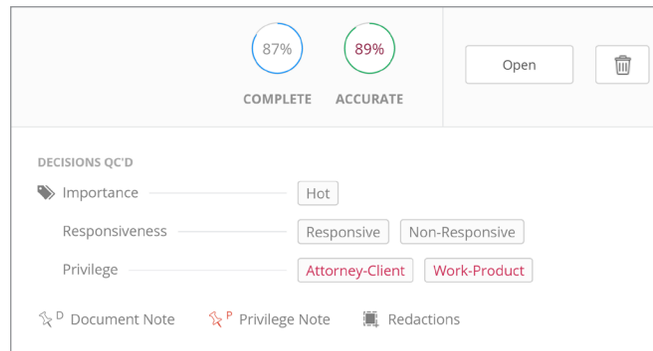
- Creation of a random sample of documents from the larger set requiring QC
- Review of a visual dashboard to assess error rates and identify patterns of errors
- Decision on QC pass/fail from analysis of estimated errors in complete QC set

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



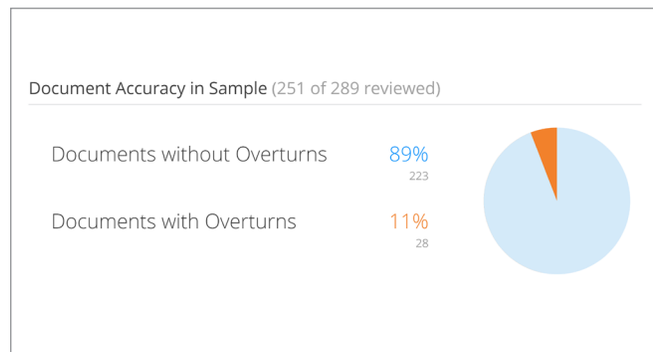
## Document Sampling for Quality Control

Quickly draw a random sample from a full set of documents requiring QC. The sample of documents is then pushed out for QC review. Reviewers can also choose to focus on a subset of coding fields to focus the QC (e.g. only focus on responsive and privilege tags). Once the sample of documents has been reviewed by the team, DISCO will automatically calculate errors rates and detect patterns.



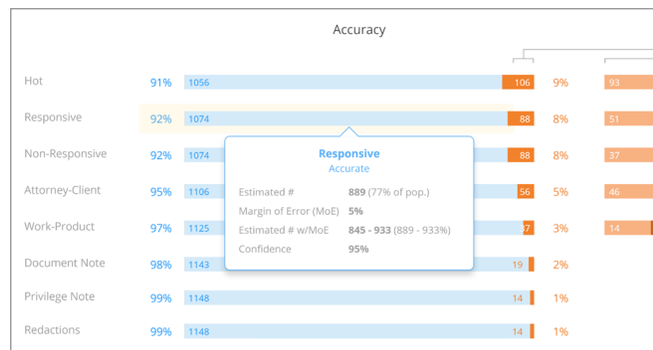
## Visual Analysis of Errors and Overturns

Visually detect errors by analyzing the QC results on an interactive dashboard. Charts show the breakdown of both errors where a tag was incorrectly applied (e.g. incorrectly marked as responsive), as well as errors where no tag was applied when it should have been (e.g. privilege tag was missed). The dashboard then allows you to see patterns where these errors occur, such as particular document types or specific reviewers.



## Automated Population Estimation

Easily understand the scale of errors across large quantities of documents by reviewing only a few. DISCO provides a dashboard that shows — through the use of advanced statistical analysis — the prevalence of errors in the larger population of documents submitted for quality control. In seconds, you can quickly see accuracy scores for your population and adjust your review workflow as needed.



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.