

Near De-duplication

With near de-duplication technology, Consilio can identify documents that are highly similar to one another, but not perfect duplicates. Doing so affords the review team the option of batching near duplicates for improved review efficiency, and also affords review managers another option to QC near-duplicates to ensure coding continuity prior to production.

Predictive Coding

One of the most exciting trends in eDisclosure is the broad adoption of computer modeling to leverage a subject matter expert's coding logic across a very large corpus of documents, without experiencing reviewer inconsistency or fade.

Consilio has integrated predictive coding into our review tool, Global RPM - alongside other advanced analytics tools - so that

clients can enjoy the benefits of predictive coding workflows without the challenge of deciphering the complex language associated with predictive coding, or being quantitative statisticians themselves.

Consilio's predictive coding workflow is flexible, unlike the hard-coded and overly

prescriptive workflows of many other solutions on the market.

Clients can enjoy predictive coding's benefits as it makes sense for their workflow - for early case assessment, for culling non-responsive documents, for prioritizing review, or for pre-production QC format. The guided, personalized approach offered by Consilio adjusts for each client's desired confidence intervals, low prevalence data sets, selection of non-random "key documents" to accelerate the training, rolling data collections or rolling productions, and concurrent modeling of multiple tags. The net result is a workflow that suits each client's resources, constraints and interests.

Consilio's predictive coding offering fully supports multi-lingual data sets. With proven support for Japanese, Chinese, Portuguese, Swedish, English and more, Consilio's predictive coding technology utilizes a highly sophisticated classifier combined with a Unicode-compliant data store to efficiently model documents of a different language without having to separate the data set by language, or create language-specific computer models.

The Right Tool for the Job

There are a lot of predictive coding tools on the market, so why select Consilio? Here are the top 4 reasons:

Reason #1: Unified Review Platform. Unlike others, Consilio's predictive coding capabilities are integrated into Global RPM - the industry's leading review platform. So alongside your search, assignments, foldering and redactions, you have the ability to access all advanced analytics and predictive coding capabilities.

Reason #2: Global Solution. For complex multi-jurisdictional and multi-lingual matters, clients have the benefit of a technology stack, hosting centers, and project management to support matters around the globe.

Reason #3: Flexibility. Our predictive coding solution is not hard-coded into a workflow that's rigid and overly prescriptive, so our expert project managers can help clients bring predictive coding to bear in a way that best serves the client's eDiscovery interests.

Reason #4: An Advantaged Technology. Consilio's predictive coding engine is self-tuning, and is best-in-class at identifying documents most likely to be miscoded by reviewers - meaning fewer iterative training cycles and cost to arrive at a higher precision level than competitive tools.

Client Case Results

- 1.7 million doc corpus
- 92% Recall, 70% Precision
- 72% of corpus eliminated as non-responsive
- **\$1.2 million estimated savings over linear human review**