

Consilio's AI & Analytics Team helps legal teams identify responsive documents faster and with greater accuracy through collaborative, AI-powered intelligence. Guided AI Review for Responsiveness combines advanced generative AI with the insight of experienced legal professionals to streamline review, increase precision, and reduce manual effort. Each engagement is built on close collaboration between Consilio experts and client stakeholders to ensure the AI approach aligns with case strategy and defensibility standards.

This human guided model improves workflow efficiency and accuracy, ensures consistent and verifiable results, and helps teams move from review to production with confidence.

Consilio's AI & Analytics Capabilities by the Numbers

1300+
Analyics Engagements
per Year

250M+
Documents Scanned

120+
Document Review Managers
Trained on Al solutions Suite

45+
Complete Al Team Members



A Proven, Expert-Led Approach to Responsiveness

Every Guided Al Review for Responsiveness engagement begins with collaboration between Consilio's Al & Analytics experts and client stakeholders to define review goals, establish validation standards, and align on strategy. This foundation ensures the Al is trained and refined to reflect the specific nuances of the matter.

Our process combines prompt engineering, iterative testing, and expert validation to deliver transparent and defensible results. Through continuous refinement, the AI becomes increasingly precise, minimizing irrelevant content and prioritizing documents most likely to be responsive. The outcome is a faster, more predictable, and defensible review that keeps human judgment at the center of every decision.

PROMPT REFINEMENT

Consilio's Prompt Engineers collaborate with client Subject Matter Experts to refine AI performance through an iterative, data-driven process. Using a coded "ground truth" sample, the team measures accuracy and refines prompts to continuously improve precision and recall, ensuring results that are accurate, defensible, and aligned with review objectives.

EXECUTING THE REVIEW

Once prompt refinement reaches the desired precision and recall, the optimized prompts are applied to the full data set. The Al classifies documents as relevant or not relevant, and Consilio's review teams validate these results to ensure accuracy. The confirmed responsive documents form the foundation for the final production set, delivering a defensible, high-quality outcome in less time.

VALIDATION & QUALITY ASSURANCE

To ensure completeness and defensibility, Consilio's expert consultants will recommend statistically based validation methodologies tailored to your workflow and case requirements. Our approach builds on trusted methodologies long recognized in e-discovery adapted to the unique characteristics of GenAl-driven relevance classification.

Built for Efficiency and Confidence

Consilio's Guided AI Review combines the speed of automation with the judgment of human experts to deliver a more predictable, efficient, and defensible alternative to traditional TAR 2.0 workflows.

- Higher precision, lower volume Reduces nonrelevant content in review, cutting time and cost while maintaining accuracy.
- Consistent performance Sustains precision across the entire review process, avoiding the drop-off often seen in TAR 2.0 as datasets expand.
- Predictable outcomes Provides early visibility into the full review population, helping teams plan and budget with confidence.
- Proactive problem-solving Identifies and resolves potential issues up front through iterative prompt refinement.
- Defensible results Combines expert oversight and statistical validation to ensure every outcome meets legal and quality standards.



Ready to Learn More? consilio.com info@consilio.com