



REPARIO
COLLABORATIVE INTELLIGENCE

CASE STUDY

ACCELERATED INTELLIGENCE WITH CUSTOM ECI, HYBRID SEARCH, AND GENAI WORKFLOW

CHALLENGE

Our client faced a daunting production set of 250,000 documents from opposing counsel, with limited time and budget to conduct a traditional manual review. Like many legal teams, they needed a faster, smarter way to understand the data and move the case forward without compromising defensibility.

SOLUTION

Repario helped draft an initial prompting workflow using a customized approach to ECI to generate a high-level overview of the full document set in just a few hours, covering 250,000 documents. This initial pass surfaced key themes and narrowed the responsive set to 50,000 documents for deeper analysis. Building on this foundation, our team utilized a suite of tools, including traditional AI, complex searching and Generative AI modeling, to narrow the interim set further to <10,000 documents and enable targeted human review. The client was able to offload the most tedious and time-consuming aspects of model training, iterative sampling and testing, and running the model to Repario's consultants.

RESULTS

- **250k documents triaged in hours**, surfacing key insights and responsiveness calls
- **Final review set reduced to <10k documents**, enabling targeted human review
- **Project completed in under 14 days**, with less than 40 hours of billable time
- **Cut total costs by 85%** compared to industry standard for similar volumes
- **Client retained control and confidence**, with a defensible, efficient workflow tailored to their needs

ABOUT REPARIO

Repario is an agile legal services company that synchronizes human intellect and modern technologies to deliver integrated eDiscovery, IaaS, Managed Review and expert Forensic services that transform raw data into actionable intelligence by **collaborating** closely with clients to help achieve their goals.

ENGAGE

Ready to collaborate? We're ready to listen. Get in touch with the Repario team at 833.883.2746, marketing@repariodata.com or repariodata.com.