
Companies and law firms rely on H5 for specialized document review and strategic consulting services. We find and deliver the information that helps our clients formulate winning case strategies and achieve the best possible business outcomes.

Focusing on What Matters

In complex litigation, preservation, and regulatory response matters, companies and law firms look to H5 to design and execute the most defensible and cost-effective document review processes. Our review method achieves unparalleled speed and accuracy, enabling our clients to focus on managing budgets, developing case strategy, and minimizing legal exposure.

The H5 Approach

Our approach leverages our team's broad range of industry and functional expertise with cutting-edge proprietary technologies to automate the relevance assessments that senior litigators would make if they could review each of the documents themselves. This combination achieves measurably superior results unattainable by humans or technology alone.

Document Review Services

We partner with our clients to provide strategic value throughout the entire document review process. Our core services include document review for:

Discovery Response

H5's accelerated responsive review identifies documents that are responsive to a subpoena or opposing party's document request, as well as documents that support the producing party's position. Our method consistently minimizes the cost of satisfying production obligations, enables counsel to meet stringent timelines, and reduces the likelihood that the review will be challenged. We can also provide clients with a head start on case preparation by conducting issue coding during responsive review.

Case Preparation

H5 accelerates the identification and organization of information that helps clients formulate deposition and case strategy, support expert witness analysis, and develop a narrative for use at trial or in connection with settlement negotiations. Our document review greatly reduces the volume of documents that senior litigators need to assess in their strategic preparation activities.

Preservation

H5 identifies and organizes information that must be preserved in response to legal hold orders related to future litigation—whether actual or anticipated. Our review enables clients to reduce the volume of information subject to discovery and mitigate the risk of missing potentially responsive documents that could result in noncompliance and sanctions. By finding the potentially relevant documents as part of preservation efforts, we help our clients better prepare when litigation or an investigation arises.

Representative Experience

- Antitrust
- Breach of contract
- Class actions
- Fraud
- Intellectual property
- Product liability
- Toxic tort
- Securities

Team Expertise

- Law
- E-discovery
- Linguistics
- Statistics
- Research
- Information retrieval
- Computer science
- Process engineering

Consulting and Analytical Services

H5 provides strategic advice in connection with document review and supplements its core services with the following:

- ▶ Targeted expert and thematic searches
- ▶ Prioritization of documents for privilege review
- ▶ Document discovery strategies
- ▶ Customized reports and analysis
- ▶ Data management and advisory services

The H5 Difference

We deliver value throughout the entire document review process:

- ▶ H5 achieves higher accuracy than any alternative, reducing the risk of missing relevant information that could be critical to the matter at hand.
- ▶ H5's return on investment is measurable: we work closely with clients to analyze, quantify, and prove H5's cost savings and risk reduction over alternatives through upfront benchmark assessments.
- ▶ The H5 method replaces first- and second-pass document review, significantly reducing costs and review timelines.
- ▶ H5 does not sell hardware, software, or litigation support tools. Our process and results complement, rather than replace, clients' existing e-discovery and review platforms.
- ▶ Independent academic and industry assessments have validated H5's approach and superior results.