Insight Predict
Technology-Assisted Review for the Real World

Insight Predict is Catalyst's fast and flexible engine for technology-assisted review. Built on a scalable, NoSQL platform, it is the first to fit with real-world discovery workflows—enabling rolling uploads, continuous learning and review teams to get going right away.

You benefit from greater speed, reduced discovery costs, earlier case assessment, and a lot fewer documents to review.

Save 50% or More on Review Costs
E-discovery is about finding relevant documents. Manual linear review—long considered the gold standard—is expensive and far less reliable than once thought. Insight Predict provides a powerful alternative, saving you an average of 50% or more when you:

- Use Predict for early case assessment and to get a quick handle on your case documents.
- Use Predict to prioritize your review and reduce review time.
- Use Predict to review and find hot documents in incoming productions.

Predict lowers your review costs even as it improves review accuracy.

Let Your Reviewers and Experts Work in Tandem
Other TAR systems require that just one or two experts review all of the initial seeds. This delays the review and increases review costs. With Predict, your expert and your review team work in tandem, eliminating the bottleneck and reducing costs. Use your expert to find the seeds to get a good first ranking. As your review team starts reviewing the ranked documents, add their judgments back to the system using Predict's continuous ranking.
The expert can participate on the front end by finding key documents or later in the process by doing QC on the review team’s work. This lets the review start right away. It also allows the expert to spend time checking for reviewer mistakes.

**Find Hot Documents in Received Productions**
Predict is not just for reviewing documents before a production. It is just as effective in finding relevant documents from opposing party productions.

Simply follow the same processes you would with your own documents. Use Predict to quickly identify hot documents in advance of depositions or to prioritize your review of incoming productions.

**Works with CJK and Other Complex Languages**
Not every TAR platform can handle languages such as Chinese, Japanese and Korean. Insight Predict is proven to work with these complex languages.

Review of CJK documents typically requires high-cost translators and multilingual reviewers. That makes it particularly expensive. Using Insight Predict to prioritize CJK documents for review can result in substantial savings.

**What Makes Insight Predict Different?**
Predict is a next-generation, TAR 2.0 application specifically architected to handle big data under real-world conditions. This gives it capabilities that appliance-based TAR systems cannot match, delivering more targeted results in less time.

Unlike most TAR systems, Predict lets you use manual seeds to refine results. As you find key documents, add them to the system and watch the yield curve improve.

- Ranks all the documents every time. Most TAR systems start with a limited reference set. Predict can rank large sets of documents quickly, for more accurate results.
- Handles rolling document uploads. Real-world discovery arrives in waves, but standard TAR systems use a static reference set. Predict keeps on sampling, so new documents are integrated with old.
- Supports continuous ranking. Standard TAR systems are keyed into a single ranking. Predict lets you continue ranking throughout the review, improving results and enhancing savings.

**Predict is Integrated with Catalyst Insight**
Insight Predict is fully integrated with the Catalyst Insight e-discovery platform. That means no need to export from your review platform to your TAR system and then back again.

Search within Insight to find manual seeds and take advantage of dynamic updates to the review population. Your expert can work alongside the review team to tag documents, both within and outside of Predict. The same forms can be used and the system can take advantage of any tags added by any other user at any other time.

Catalyst Insight is one of the few fully integrated e-discovery platforms. You can process, load, search, analyze, review and produce within one system. This speeds review, saves costs and reduces mistakes.