

Percognate Resonance At-a-Glance

Percognate's Resonance is a high-performance predictive coding solution that speeds through eDiscovery workloads. Our flexible classification system reduces cost and turn-around time on any size of document collections.

Advantages

- Flexibility to meet your customer's changing needs
- Reduce review costs by 80% vs conventional workflows
- Highest quality results with the least amount of effort
- Maximum defensibility of the predictive coding process

"Inability to easily integrate third-party predictive coding solutions into our customer's workflow in a timely and cost effective fashion was limiting us. Now with Percognate Resonance we have happy customers."

Bill Gallivan
VP of Strategy and Development
Digital WarRoom / GGO

Predictive Coding for eDiscovery Review Workflows

The most time consuming and expensive part of discovery is the process of reviewing documents. Existing approaches to reducing that time and cost involve finding ways to identify a sub-set of documents for a review team to read and tag. All of those methods still require the reading of many thousands of documents to be effective.

That's not good enough.

Our software lets you automatically organize and tag your documents without the need to read even 1% of them.

It's fast, easy, and defensible.

Start saving time by skipping documents. Really.

Unlike other assisted review technologies, Percognate Resonance offers:

Reuse of predictive models across multiple matters for your clients

Our advanced algorithms learn about your clients, their data, and their custodians over time. Not only can it understand new matters quickly, it can allow early case assessments to be performed with no document review at all!

Classifies responsiveness, privilege, and any other category

Common predictive coding packages do a reasonable job dealing with responsiveness. However, their accuracy diminishes quickly when trying to determine privilege and other complex concepts. Percognate Resonance is just as fast and accurate with predicting which documents are privileged as we are with responsiveness.

Generate predictions for an entire matter in minutes

We started our design process with explicit support for tomorrow's large data volumes, not yesterday's matters. You get predictions generated in minutes for your entire matter.

Distributed across servers as your needs grow

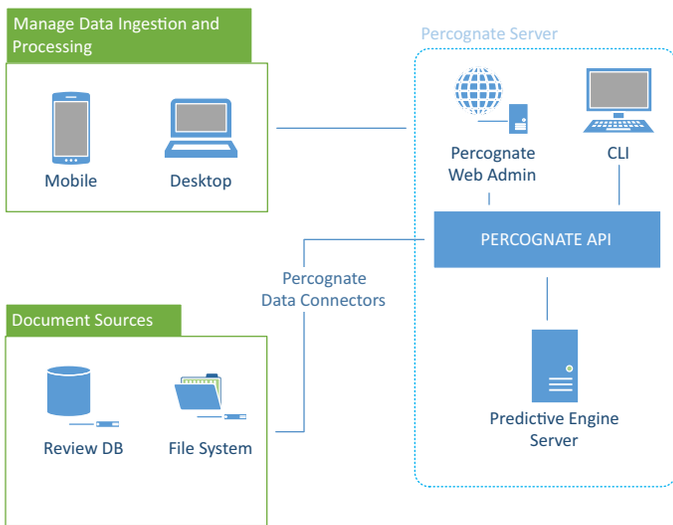
Our flexible server architecture works on simple, common computing infrastructure. It can be run locally or in the cloud with best-of-breed technology like AWS or Azure. If your data volumes grow, you can easily add more computing power without needing to go through costly re-architecture processes or buying expensive hardware.

Breakthrough Performance and Accuracy

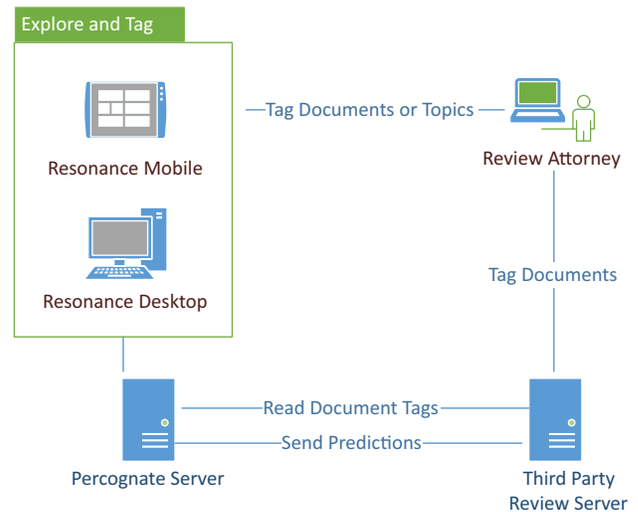
Percognate Resonance’s unique predictive analytics platform enables the addition of automatic document tagging into any review workflow, using any existing review software. Unlike other assisted review technologies, Percognate Resonance was designed from the ground up to be integrated into your existing infrastructure, using the tools and workflow that you and your clients want. Reviewers and case leads can take advantage of our simple reporting and topic visualization tools to quickly mark data and understand what’s in their documents. Or use your existing review tools and let our blazing fast servers do predictions in the background.

With Resonance, each matter gets it’s own data space, which keeps their information secure by leaving the documents in place and minimizing the footprint on your infrastructure.

Simple Integration



Review with any tool



About Percognate

Percognate builds software designed to radically increase the efficiency of legal document decision-making while reducing the cost and risk associated with making those decisions. We’re a team of folks that built the first major revolution in eDiscovery and we are doing it again. Our expertise is focused on helping you easily make data-driven decisions with confidence. We do this by combining the best of technologies we love: visual analytics, machine learning, and big data processing, with flexible, scalable, and defensible workflows.