

CDS Vision - Automation is a proprietary suite of applications designed for RelativityOne which automate important aspects of the EDRM, from analytics and review through reporting and archiving. With CDS Vision - Automation, eDiscovery project managers are empowered with:

- *Visually enhanced and automated overturn tracking*
- *Streamlined "set-and-forget" custom reporting options*
- *Cost-saving CDS RelativityOne cloud governance*
- *Active Learning Score automation*
- *Powerful analytics visualizations*

## AutoTracker

Vision AutoTracker provides document review managers invaluable, real-time insights into how their team is performing. AutoTracker automates the process of tracking and reporting reviewer overturns. The application automatically tracks every overturn by every reviewer and displays the results in interactive, intuitive visualizations, so managers can make data-informed staffing decisions.

## AutoReport

Eliminate tedious and time-consuming matter-level reporting with Vision AutoReport. AutoReport allows for the scheduling and automated delivery of detailed metrics reporting. This set-and-forget application allows case teams to share advanced data visualizations on coding decisions, review progress, data types, date ranges, search results and more. AutoReport provides polished, formatted, customizable reporting on critical data driven metrics to key stakeholders on demand.

## AutoArchive

Manage your complex eDiscovery portfolio of matters effortlessly with Vision AutoArchive. AutoArchive enhances RelativityOne cloud governance by enabling cost-saving automations of the Relativity ARM and Cold Storage processes based on user activity. Receive detailed matter level reporting on user activity and set Relativity archiving criteria in advance. Automate eDiscovery portfolio management with CDS to realize immediate cost savings.

## AutoRank

Vision AutoRank allows RelativityOne users to fully realize the benefits of Relativity Active Learning at any stage of the search, review, and production process. Dashboard visualizations, searchable fields, and coding layouts will be automatically updated to display the likelihood (score) that predicts how a document or set of documents will be tagged based on up-to-date machine learning from prior tagging on documents with similar characteristics. This feature helps expedite review, improve search results, and promote greater coding accuracy and consistency.

**Ready to Start?** Contact us to find out more about our technology and workflow.