# H5 Matter Analytics<sup>®</sup> USE ADVANCED ANALYTICS TO AUTOMATE KEY PRIVILEGE REVIEW WORKFLOWS

You can now automate manual privilege review tasks in your hosted Relativity<sup>®</sup> environment -- from 1st pass privilege review through privilege log creation – to control costs and risks associated with privilege review. New capabilities in H5 Matter Analytics<sup>®</sup> replace error-prone, time-consuming manual tasks that have long prevented advances in privilege review cost and risk containment.

#### LOWER PRIVILEGE REVIEW COSTS

Lawyers wade through volumes of overly-broad search results, false positives, and disclaimer boilerplate language when performing quality control on potentially privileged data sets. These bloated data sets result in unnecessary lawyer QC and review time and costs.

The privilege analytics in H5 Matter Analytics return targeted results and automatically exclude such false positives as detected boilerplate disclaimer language. In addition, with our email thread viewer privilege review teams don't have to review duplicate content. With these capabilities you can reduce privilege review data volumes to lower costs.

### AUTOMATE MANUAL TASKS IN PRIVILEGE WORKFLOWS

Today's legal teams conduct privilege screening with spreadsheet lists of attorneys and manual data searches. This iterative, labor-intensive approach for identifying and refining potentially privilege actors and content calls out for automation to improve workflow efficiency.

With H5 Matter Analytics, you have the power of advanced privilege analytics to automate the identification of potentially privileged actors and content. To streamline and prioritize 2nd pass review, the data is tiered by attorney-client communications, attorney mentions and general legal topics.



#### SIMPLIFY PRIVILEGE LOG CREATION

Many legal teams remain immensely frustrated with the amount of manual cleanup needed at the privilege log stage, such as a lack of uniform lawyer naming and accounting for lawyers in subsumed message headers. Inconsistent, incomplete, and overlapping privilege reasons also must be manually corrected in the privilege log process.

H5 Matter Analytics advanced name normalization technology produces clean names for privilege logging, including an accounting for privilege actors in sub-level email headers. You can also automate the generation of privilege reasons – which are based on your customization or pre-built settings—to make 2nd pass review and priv log creation easier.



### H5 MATTER ANALYTICS® Key Privilege Features

- Prebuilt classifiers to automate identification of law firms and legal concepts
- Customizable rules to:
  - Tag and tier potentially privileged documents
- Create privilege reasons (default setting also provided)
- Detect potential privilege waivers
- Automatic exclusion of detecte disclaimers and boilerplate language
- Advanced name normalization technology to tackle lawyer name variations
- Proprietary email thread viewer to clearly identify where lawyers and 3rd parties enter and exit conversations, drawing from top-level and subsumed email headers
- Email thread viewer for nuanced coding decisions at message level, branch level, or thread level and elimination of duplicate content from review
- Relativity integration

#### About H5

H5 helps corporations and law firms find and manage the documents that matter in litigation and investigations by providing expert-driven, technological solutions to address the complex challenges created by electronic data. With expertise in eDiscovery, technology-assisted review and search, H5 is committed to helping clients find and manage the information they need to win cases, meet regulatory requirements and address risks by providing creative solutions that ensure fast, accurate, cost-effective results. This commitment has resulted in the development of H5 Matter Intelligence® and H5 Matter Analytics®, advanced eDiscovery products that streamline review and enhance the user experience for Relativity-hosted matters. **Visit us at www.h5.com.** 





## Contact an H5 expert now. info@h5.com

©H5 2020. All rights reserved.