



H5 Matter AnalyticsSM

Know more faster with results-driven analytics.

Accelerate review, evaluate the quality and composition of your productions, detect categories of sensitive personal data, and know more faster with H5 Matter Analytics, the Relativity®-integrated solution to assist you in creating efficiencies and managing workflow—all with the ability to preview the results before making a purchase decision.

KEY FEATURES

Uncover document relationships with email threading and near-duplicate identification

- Streamline review by identifying email thread relationships using advanced algorithms to improve the efficacy of threading relationships when compared to traditional solutions
- Group similar documents for faster review with flexible near-duplicate identification combined with Relativity's document compare tool to identify differences
- Reduce volume by identifying exact content duplicates that may contain only formatting differences which traditionally cause hash differences during processing
- Preview the results of threading and near duplicate identification in a data set before you incur any fees, allowing you to first assess the expected value

Personal data detection

- Quickly analyze data sets for categories of personally identifiable information (PII) content (e.g., passport IDs, social security numbers, credit card numbers) to assist in understanding the sensitive data characteristics
- Identify document and form types that often contain PII, such as IRS forms and resumes
- Prioritize identified documents in tiers based on the likelihood of PII content, organized by PII data type



H5 IS COMMITTED TO DEVELOPING PRODUCTS THAT ENABLE OUR CLIENTS

to save money and make timely, well-informed decisions. Like H5 Matter IntelligenceSM—which provides real-time insights that allow case teams to more effectively manage eDiscovery activities, costs, and risk across matters—H5 Matter Analytics integrates seamlessly into Relativity, adding another layer of actionable intelligence for the user.

Metadata made actionable

- Streamline reviews by quickly identifying mass email communications
- Focus case preparation research on narrower bands of communication, such as 1:1 emails
- Simplify search activity and Privilege Log creation by normalizing names of individuals in a data population
- Set aside or exclude signature images, embedded objects, and other heavily duplicative content through the use of duplicate file counts
- Remediate data populations with missing or incomplete metadata, such as inbound productions or scanned documents, by auto-detecting and populating email metadata fields