

Early Case Assessment (ECA)

Capsicum Group assists clients in developing efficient litigation plans saving both time and money by helping to minimize the burden that legal discovery can place on an organization, law firm or corporation.

Early case assessment is the implementation of litigation analysis protocols which provide for the gathering and review of appropriate information on an expedited basis in order to offer an initial assessment of the case data and the best method for proceeding.

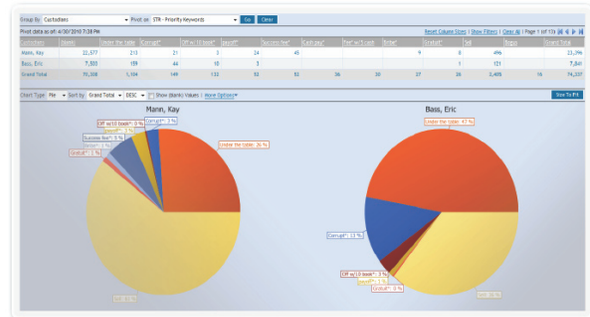
Our proven evidence review services enable clients to accelerate document processing and review with the combined power of our customized tools (Ninja™), Kcura's Relativity platform and ViewPoint.

Once the data has been ingested into an ECA tool, Capsicum can provide the following services:

Initial culling - de-nist, de-dupe and apply dynamic date filters to quickly cull large sets of data.

Near duplicate review – allows user to eliminate redundant data to accelerate review speed and productivity by enabling users to automatically group similar documents for any number of custodians; review side-by-side version comparison and code individually or en masse; and, exclude non-relevant data from the review process early on to save time and costs.

Email redundancy and thread management - enables users to identify and group messages that are 100% contained in subsequent emails in the same thread with a redundancy



algorithm that analyzes the content of each message to ensure that previous versions of the same thread are contained within subsequent threads.

Email relationship analysis – allows users to identify the who, what and when of email communications between custodians with simple graphic visuals and maps, showing spikes in communications, communications between known custodians and unknown parties, email communications within specified timeframes and communications sent to various network domains.

Concept analyzer – enables users to search and visually cluster documents by concepts for one or more sources based on multiple criteria. Clustered concepts can be reviewed immediately, saved or made available to multiple users to access, review and code.

Search term visual index – displays an in-depth look at a user's search term results using the search term refinement and document reduction feature.

Assisted Review - which can help a client cut costs and time by automating review for document prioritization, QC enhancement or wholesale binary review leveraging machine learning techniques and human input.