

ECA

Early Case Assessment (ECA) from PLUSnxt enables users to cull and analyze their data sets before promoting documents to hosting. PLUSnxt ECA uses domain filters to identify Industry and Sector of each sender to help analyze and act to reduce the size of data sets being reviewed. Integrated within the Relativity workspace, PLUSnxt ECA allows users to:

- » Eliminate a significant percentage of non-responsive documents
- » Screen for potentially privileged documents for first pass review
- » Organize documents to prioritize and classify for accelerated review



PLUSnxt ECA incorporates pre-defined filters, advanced algorithms, and custom workflows that combine to create an efficient and repeatable process. Specific Dashboards provide visualization tools that are dynamic so that quick decisions can be made with little efforts. This also helps provide vision to the dataset such that large portions of documents can be prioritized for review or identified as needing additional attention. With the full integration within RelativityOne, PLUSnxt ECA reduces costs by eliminating irrelevant documents, accelerating the time of identifying key documents and providing early assessment of discovery strategy early in the process.

Key Benefits of PLUSnxt ECA

Screen for Privilege

Expanding on keyword searches, PLUSnxt ECA automatically classifies potentially privileged documents with pre-populated filters. These filters are customizable and enables users to call out documents that should deemed potentially privilege prior to review.

Personally Identifiable Information (PII)

PLUSnxt ECA leverages various algorithms and regular expressions that screen for social security numbers, healthcare records, credit card numbers, bank routing information and other highly sensitive PII. Case teams can reduce risk by identifying document sets for privilege before promoting to review.

Full Relativity Analytics included:

- » Structured Analytics
- » Near De-duplication
- » Email Threading
- » Foreign Language Identification
- » Unstructured Analytics
- » Categorization
- » Key-word Expansion
- » Conceptual Clustering and Search