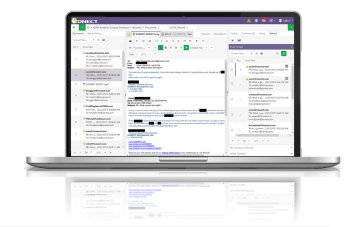
TRANSFERABLE SKILLS

You know more than you think. A guide to transitioning your Relativity skill set to your next iCONECT project.

Reviewer Workflow with Al

Leverage analytics and machine learning tools to kick-start your review project and find responsive documents quickly. Review a small sub-set of data, code by issues, and then apply the coding to the rest of the documents in a continuous predictive model. Complete review on time, on budget, and with accuracy!



RELATIVITY | HOW IT'S DONE

RELATIVITY ASSISTED REVIEW (RAR) - A repetitive review process based on a continuous learning model

EMAIL - Email Threading and Suppression

NEAR DUPE - Textual Near-Duplicate Identification

SEARCH PII - Regular Expression only

EXEMPLAR DOCUMENTS - ideal documents to use as examples must be manually created

AUTO REDACTION - Requires third-party tool

CONCEPTUAL ANALYTICS - Clustering Visualization, Concept Searching, Keyword Expansion and Find Similar Documents

ICONECT | HOW IT'S DONE

CAL PREDICTIVE REVIEW - PREDICT is a predictive review model based on a continuous learning model

EMAIL - Email Threading and Suppression

NEAR DUPE - Textual Near-Duplicate Analysis

SEARCH PII - Search and report to meet GDPR and CCPA governance compliance (fully integrated for 51 countries)

XMPLAR DOCUMENTS - Create an ideal document to return all conceptually similar documents.

COVER - Analyze and automatically redact PII on over 800 files types including Excel files

WORKFLOW ANALYTICS - Conceptual Analytics, Clustering Visualization, Categorization, Concept Searching, Keyword Expansion and Find Similar Documents

In Relativity, you will need to work with another tool to gain access to more robust analytics!

BONUS: In iCONECT you will have all analytic tools in the user interface. *Powered by SENTIO and ayfie technology.*

