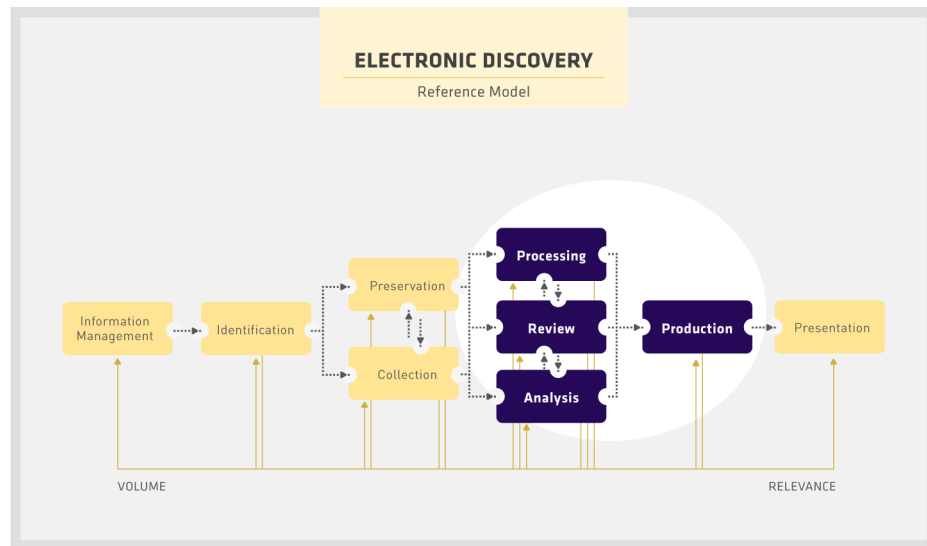


CLARVERGENCE FOR EDISCOVERY

The power of efficiency.

BACKGROUND

TCDI's expertise in complex, multi-district litigation comes from more than a decade of experience in the eDiscovery stages identified as Processing, Review, Analysis and Production. Due to the high levels of attorney involvement, these stages account for more than 70% of the cost of litigation, and therefore have the most to benefit from advances in automation and technology. TCDI powers efficiency by delivering the right technology, right at your fingertips, reducing the cost of back-end processing as well as front-end review and production.



Copyright 2009. Socha Consulting LLC and Gelbmann & Associates. All rights reserved.

BENEFITS OF USING CLARVERGENCE FOR eDISCOVERY

- **Defensibility:** Providing audit information from intake and processing through document review and production to ensure defensibility at every step in the process
- **Productivity:** Providing powerful search, organization and collaboration capabilities to enhance productivity
- **Ease of Use:** Offering users an efficient, web-based review platform with an interface proven to be intuitive and easy to learn
- **Control:** Offering review administrators a comprehensive set of management capabilities that can be used to control costs and monitor efficiency levels
- **Visibility:** Simple, wizard guided steps for client-controlled productions



DEFENSIBLE AUDIT INFORMATION

Once inventoried into the TCDI Processing environment, every file is tracked, and an extensive audit log created, to document every action taken on each data object in the system. As data are advanced beyond the Processing environment, this tracking and auditing is seamlessly extended through to Review. What was done, when, and by whom is tracked and added to the audit record supporting a complete and defensible accountability for every record collected.

POWERFUL SEARCH, ORGANIZATION AND COLLABORATION

Whether for data analysis or review set creation, ClarVergence offers robust search functionality tailored to the skill and objective of the user. A basic search screen allows for rapid searching against the most common fields. Advanced search capabilities allow for the development of comprehensive queries using nested Boolean logic. Each search type supports full text proximity searching, wildcards on partial words, and an actual view into the index for value selection or to gain insight into actual field entries with a tally on occurrences. Advanced organization capabilities are also provided through functionality such as concept search and clustering and the identification and grouping of email threads. Additionally, the sharing of searches, data sets, reports and other work product can be conducted through a User Collaboration Center.

COMPREHENSIVE REVIEW ADMINISTRATION

Large and complex Review projects require a level of administrative structure that brings order to a fast moving and otherwise chaotic environment. ClarVergence was built to recognize and meet these demanding requirements. Review Administrator roles can be customized to meet the administrative needs of each project. Review Administrators may control coding template design, review set creation and management, monitor review progress, assess Reviewer productivity metrics, and report on any variation of these elements through standard or customized reporting mechanisms. The client's Review Administrator is positioned at the center of the project enabling him/her to see and manage every step of the process.

PRODUCTIONS THAT ARE TRANSPARENT, FLEXIBLE AND FAST

Clients tell us that Productions taking days with other providers and platforms take only hours with ClarVergence. Additionally, Productions from ClarVergence are efficient and flexible. For example, if after running your Production you later find the output format was incorrect, or you needed additional fields in the index... no problem. With a couple of mouse clicks, ClarVergence lets you change the output settings and re-launch your Production thus avoiding the costly delay of having to re-run the entire Production from scratch.