



Information Governance & E-Discovery: Improve workflows while dramatically reducing costs

THE CHALLENGE

The traditional e-discovery process requires organizations to collect and process a super-set upfront of what's ultimately considered for analysis and review, consuming valuable resources, time, and budget.

THE SOLUTION

TERIS and Exterro provide the most relevant e-discovery technologies with the industry's best-in-class service. Together, Exterro and TERIS bring the most complete e-discovery solution directly to the data source. Exterro's integrated, all-in-one e-discovery platform, Exterro Fusion®, enables legal and IT teams to manage the most daunting complexities and challenges often encountered in the convergence of e-discovery and information governance. With TERIS and Exterro Fusion, legal teams can:

- Get critical case information faster by enabling them to perform ECA in-place prior to collecting a single file.
- Index, de-NIST, de-duplicate, filter, conduct searches, and tag ESI prior to collection to lower ESI volumes in advance of full review.
- Experiment with multiple cost scenarios and data reduction to determine case strategy, collecting only what's required



OVERALL BENEFITS

- Reveal valuable information early to guide case strategy and manage costs
- Be completely prepared prior to Rule 26 (b) conference
- Create defensible cost scenarios

TECHNOLOGY BENEFITS

Supporting e-discovery and information governance data as a strategic asset by delivering:

- Highly Flexible and Scalable Framework
- Complete control over and visibility into critical case data throughout the entire EDRM process
- Repeatable, defensible and documented processes throughout the e-discovery lifecycle
- Ability to capture, analyze and make case strategy decisions at the earliest stages of the process, prior to collection

CONTACT EXTERRO

Website: exterro.com
E-mail: info@exterro.com
Phone: 877-EXTERRO (398-3776)
Fax: 866-408-7310

CONTACT TERIS

Website: www.TERIS.com
Sales: sales@TERIS.com
Direct: PSternkopf@TERIS.com
Phone: 888.99.TERIS (83747)

THE TERIS-EXTERRO ADVANTAGE

TERIS is the first Exterro service provider partner to offer Fusion Zeta™, Exterro's advanced data management application suite, as a hosted, in-the-cloud service or as a managed services program. Clients benefit from immediate ROI through integrated workflows, project management controls and iterative cost accounting capabilities. The Exterro Fusion® platform unifies business, IT and legal objectives for managing e-discovery with a single, hosted platform.

The intuitive discovery workflows and management dashboards in Exterro Fusion®, coupled with TERIS' Managed ESI services, enable organizations to reduce e-discovery costs with the following benefits:

- Improved efficiency of data management and cohesiveness between IT and legal by establishing ESI as a standard business process
- Increased litigation management efficiency with fast, accurate and defensible production of relevant ESI
- Reduced risk by enabling counsel to determine corporate exposure and custodial involvement as soon as litigation becomes likely
- Greater predictability through cost scenario estimating and project management controls
- Automated, customized workflows designed for both information governance and e-discovery

THE TERIS DIFFERENCE

Committed to excellence

- Highest standards for conducting business and ensuring quality results on every matter
- Nimble, committed service teams who will work to ensure services and technologies adapt to ever-changing requirements

Expertise and collaboration

- Trustworthy, industry experts who understand both the legal and IT corporate environment
- Open communication and complete visibility into all aspects of the service and implementation

TERIS helps clients realize a substantial return on their investment through intelligent analysis, innovative culling tools, unique searching, cutting-edge processing, productive review systems, quality productions, and best-in-class project management.

TERIS-Exterro Fusion® Simplified Workflow

