

You'll Never Question Your eDiscovery & Litigation Support Management Again

Choosing your litigation support and eDiscovery management solution has never been easier.

With doeDiscoveryTM expert service packages, you have the option to implement any of our enterprise-class tools and services, or have the entire process expertly handled using our Managed Litigation Services PlusTM solution. Global corporations and law firms have successfully used our services throughout the EDRM process – from early case assessment to production.

Expert eDiscovery Solutions with A Proven Process

Single Pane of Glass

Provides all case data including forensic data collection, culling, EDD processing, hosted doc review, and production all in a single, shared platform for the entire litigation team

Collaborative Work

Simple, effective, and informative communication of your entire eDiscovery process

Proven Process

A proven, seamless process that works the way you need and want it to. Advanced tools set you up for success every time



Project Planning:

- Develop scope of work for case
- Track internal and external deadlines along with resources required
- Estimate costs based on case and resources



Forensic Data Collection:

- Forensically sound process that is court defensible
- On-site or remotely administered data collection with Encase consultants, reducing time and expenses



Culling:

- Early Case Assessment (ECA) and data analysis
- Ensure data is culled strategically
- Save cost by reducing extraneous data



EDD Processing:

- TIFF or Native Processing capabilities
- Deliverable includes OCR, extracted text, metadata, and load file creation
- Load files are created to customer specifications



Data Hosting & Review:

- SSAE 16 Type II compliant Tier-3 Data Center
- Advanced analytics including concept searching, email threading, near-duplicate detection, clustering, and TAR
- Review platforms: Eclipse[®] & Relativity[®]



Production:

- TIFF or other image format
- Deliverable via disk, drive, CD/DVD, FTP, or other desired method

