

# Legal Technology Solutions that work the way you do



Choosing your litigation support and eDiscovery management solution has never been easier. With doeDiscovery<sup>™</sup> 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 Plus™ 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
- 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-dupicate detection, clustering,
- Review platforms: Eclipse® & Relativity®

# Production:

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







