Deloitte Discovery
Better together—helping your organization with its toughest eDiscovery challenges

Deloitte Transactions and Business Analytics LLP
Overview

Deloitte Discovery can assist you with a broad spectrum of complex data management services as they relate to your litigation, investigation, or regulatory compliance needs. Our professionals can conduct collections, processing, hosting, and content analysis. Likewise, we can assist you in developing, implementing and operating your discovery programs, processes, and enabling technologies. This can often be in the context of a precursor or part of a broader information governance or information life cycle management effort. We apply our data management analysis experience to your core business processes to help you manage your data efficiently and reduce costs.

We leverage the broad capabilities of the Deloitte Touche Tohmatsu Limited network of member firms around the globe to assist you in addressing the complex challenges of electronic discovery, information governance, defensible disposition, regulated communications management, and related domains. With access to capabilities in more than 35 countries, the ability to rapidly scale, and our state-of-the-art technology offerings, we bring extensive cross-border capabilities to an increasingly multijurisdictional-regulated information environment.
Why Deloitte Discovery

“The firm has a network of 37 data centers globally with a minimum of eight in each of the three major geographic regions. This vast operating network, along with the firm’s proprietary D3 technology platform, allows the firm to support global cases in a very thoughtful, consistent manner.”


Experience
• Developed and deployed workflows powered by analytics with demonstrated cost reductions
• Leading practices and accelerators derived from extensive experience
• Process controls over all events and activities

Flexibility
• Provide end-to-end services with established methodologies that can be adapted to your needs

Scalability
• Team members bring extensive qualifications and eDiscovery experience in managing large and small scale projects
• Access to a team of more than 1,000 global discovery professionals, including approximately 500 in the US

Security
• Promote a culture where data and information security are a priority in our services
• Own and operate a highly-secure, scalable infrastructure built to Tier III and IV specifications

Innovation
• Implement fresh ideas and leading practices in order to meet the changing needs of the discovery process
• Innovate through the application of evolving technologies and predictive analytics to improve workflow management
• Have invested and continue to invest in leading tools and technology

Analytics
• Use analytics throughout our eDiscovery processes in an effort to reduce costs and increase velocity of services through metadata analysis, text analytics, or other methods

Local focus and global reach
Why choose Deloitte?

Deloitte gives you:

- **Experience** on small to large matters with many unique requirement sets
- **Innovation** in our work—we are constantly evaluating and integrating market leading technology solutions
- **Accelerators** and leading practices derived from extensive experience within a variety of industries and technology solutions
- **Infrastructure** that is highly secure and scalable
- **Local focus and global reach** with access to a team of more than 1,000 discovery professionals worldwide
- **A culture** where data and information security are a priority
- **Recognition** and reputation among industry groups and peers

"After a close evaluation of Deloitte's offerings and capabilities, IDC has positioned the company in the Leader Category within this IDC MarketScape."

About Deloitte Discovery

Core services

Deloitte Discovery professionals provide assistance to the complex electronic discovery challenges our clients face using our state of the art facilities and technology. We collaborate with our clients to assist with the preservation, collection, processing, hosting, review and production of data subject to investigations, regulatory matters, and discovery.

Readiness
Reducing the risks and managing the costs of discovery through careful preparation and process improvement:
- Establish internal discovery programs and oversight capabilities
- Provide oversight and budget reporting
- Create discovery roadmaps that help counsel identify data locations and adhere to consistent processes

Hosting
Providing clients and legal counsel with a secure online collaborative environment for legal review:
- Secure, web-based or Citrix leveraging advanced multi-factor authentication
- Multilingual search and display
- Concept-based search and clustering
- Tiff-on-the-fly capability
- Full redaction, highlighting, and annotation
- Extensive reporting
- 24x7x365 support

Collection/Intake
Effectively identifying and collecting data and documents to meet discovery demands:
- Forensically-sound collection methodologies
- Covert collection capability
- Network-based physical and logical collections
- Global reach with access to more than 225 computer forensic specialists
- Early case assessment assistance

Review
Efficiently managing document review in business disputes and investigations through refined methodologies and advanced analytics:
- Litigation privilege and relevancy review
- Second request review
- Protected information review (e.g., trade secrets, confidentiality, privacy)
- Issue, subject, and hot document coding
- Consultation on applicable technology assisted review tools and methodologies
- Contract lifecycle content analysis
- Advanced search capability with concept-based clustering and visualization of data; advanced analytics (social networking, message tracing, time-line analysis)

Processing
Securely and efficiently reducing collected data to a manageable set for review:
- Multilingual capability with support for over 100 languages and 1,000 content formats
- Foreign language translation and OCR
- High-availability, fault tolerant architecture

Production
Efficient, on-time production of data in multiple formats:
- Native, TIFF, or mixed mode productions
- Bates numbering and endorsements
- Full assistance for redactions and highlights
Deloitte Discovery facilities

Electronic Discovery Solutions Center (EDSC)

- Deloitte owned and managed in Tennessee, with disaster recovery site in a geographically separate location
- Dedicated facility for eDiscovery processing and hosting
- Flexibility processing and hosting capacity to meet project demands
- Designed to meet key Tier III and IV data center specifications
- Annual third-party audits: SOC2 & ISO27001
- More than 1,000 servers and 12 petabytes of dedicated storage
- State-of-the-art fully redundant power and storage
- 160+ dedicated Discovery professionals
- Experienced team of Relativity Certified Professionals and the largest group of talent among all Relativity hosting providers

Orange-level partners are recognized for making additional investments in people, process, and technology to manage installations with above-average user counts—all while maintaining the high standards of “Best in Service”.

Document review

- Headquartered in Jersey City, NJ on the Hudson River waterfront
- US review space and technology scalable to 1,000+ seats
- Secure and scalable thin client technology infrastructure—centralized desktop platform
- 60+ US-based review & project management staff
- Project managers with 10+ years leading complex matters
- 85+ document reviewers based in India
- Preferred provider relationships with national staffing agencies
- In-house capability for foreign language review (e.g., Spanish, Japanese, German)
- Capability to scale to meet projects of all sizes
Achievements and accomplishments

As our clients’ data scales upward, Deloitte Discovery provides the depth of people and deep technical experience to manage large and complex matters.

- **Computer forensics and evidence management**
  - Managed collections globally and domestically ranging from:
    - 1 to over 10,000 custodians
    - 55,000 items
    - 12,000 mobile devices

- **Forensic extraction and analytics**
  - Cracked 120k files utilizing advanced decryption on a single project

- **Processing**
  - Cull rate across all projects: 88%

- **Hosting and analytics**
  - A single case with 400 concurrent active users on 35 TB of data
  - 2.4 billion files hosted
  - 350 million images
  - 18 million documents

- **Productions**
  - Deloitte created
    - ...averaging 575,000 pages per day.
  - 210 million pages

- **Document review**
  - Reviewed over 25 million documents and more than 150 million pages on a single matter
  - 500 review-ready workstations scalable to 1000+
EDSC project management team

**Project management**
Responsible for project communication, planning, workflow, strategy, and prioritization.

**Project management senior coordinator**
Assists in overseeing the coordination of project priorities, assists with client facing activities related to hosting, and provides back up for the project manager.

**Project management coordinator**
Assists project manager and project management senior coordinator on reporting, research, searching, set-up, and other related activities. Provides a back-up for the project management senior coordinator.

**Quality assurance specialist**
Evaluates project risk areas and implements proper controls. Performs quality reviews on first productions as well as custom/complex items and high-risk items.

**Staff**
Operators performing the work as well as quality check points. Typically, each team has a 1st shift, 2nd shift, and weekend shift representative.

**Operations specialist**
Operators performing the work as well as quality check points. Typically, each team has a 1st shift, 2nd shift, and weekend shift representative.

**Additional EDSC teams**

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<tr>
<th>Development</th>
<th>Solve data issues</th>
<th>Deliver technical support</th>
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<tr>
<td>Oversee process and innovation</td>
<td>Receive and handle data securely</td>
<td>Provide 24x7x365 assistance</td>
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Document Review Services (DRS) project management team*

**Project senior management**
Responsible for overall project planning, including client and counsel project collaboration and ongoing communications, consultation on technology-assisted review (TAR) tools, workflow design, and project status reporting.

**Project manager**
Assists in project planning and workflow design, coordinates staffing of project team, oversees daily review activities and project reporting, and provides back-up for the project senior manager.

**Project management coordinator**
Coordinates database set-up with Project Manager and EDSC team, manages assignments and review priorities for review team, coordinates project reporting.

**Team lead and quality assessment team**
Oversees daily review team activities, performs quality control processes, and coordinates communications between review team and project management.

*DRS is performed at the direction and supervision of client’s legal counsel*
EDSC processing and hosting workflow

Tracking and billing information are provided throughout the process. Metrics including user and timestamp information is captured at each step and recorded in Deloitte Discovery’s Workflow & Billing System called D3.

**Catalog**—Data is received at the EDSC where it is cataloged and chain of custody is documented. Data is culled by filtering for file types in the inclusion list and by having system files removed (DeNISTed).

**Data processed**—Data is processed and expanded. After expansion, another iteration of DeNISTing is applied. Metadata is extracted and the data is de-duplicated. Additionally, non-English records can be identified.

**Pre-staging**—All de-duplicated documents including metadata are automatically loaded into a Pre-Staging folder inside Relativity. Before the data is released to stakeholders, we can:

- Machine translate non-English records
- Append additional metadata
- Pre-image and/or OCR records

**D3 workflow & billing system**

**Staging**—All de-duplicated records are moved in an automated manner to a staging folder. The data is now available for account holders with early data assessment rights.

**Early data assessment**—Navigate your data population to identify key interests (e.g., foreign language, data anomalies, or hot clusters). Gain an understanding of the key concepts in a case or incident. You can use Brainspace to aid your navigation with visualization.

**Brainspace**
- Visual clustering
- Keyword analytics
- Domain analysis
- Date analysis

**Relativity**
- Metadata analysis
- Clustering
- Advanced reporting
- Keyword searching
EDSC processing and hosting workflow (cont.)

**Export documents**—Selected documents are moved to the review folder. The data is now available for account holders with Reviewer rights.

**D3 workflow & billing system**

**Document review**—Reviewers are able to review prioritized, high-value documents based on clustering exercises performed in staging. They can also review batches by contextual similarity. Brainspace and Dynamic Review can be utilized for additional analytics and to perform validations such as coding consistency checks.

**Produce**—We can provide on-time production of data in multiple formats, efficiently and with a high level of quality. The EDSC can scale for massive imaging and/or other production needs, as well as offer a library of document productions maintained in one secure repository.

**Archive**—Move a subset or all documents to an archive to reduce monthly hosting fees while maintaining coding decision, production history, and audit logs. Reduced monthly hosting fees will apply.
Textual near-duplicate identification
• Identifies records that are textual near-duplicates (those in which most of the text appears in other records in the group and in the same order)
• Returns a percentage value indicating the level of similarity between documents

Clustering and focus maps
• Clustering utilizes an analytics engine to create groups of conceptually similar documents
• Enables you to identify conceptual groups in a workspace or subset of documents using an existing index
• Useful when working with unfamiliar data sets and can also return the closest terms sometimes called keyword expansion
• A focus map is a cluster built from a subset of the entire document population

Email threading
• Determines the relationship between email messages by grouping related email items together
• Identifies inclusive emails, which contain the most complete prior message content and allow you to bypass redundant content
• Applies email visualization, including reply, forward, reply all, and file type icons
• Helps you track the progression of an email chain, allowing you to easily identify the beginning and end of an email chain

Language identification
• Identifies the primary and secondary languages (if any) present in each record
• Provides the percentage of the message text that appears in each detected language
Review workflow with analytics

**How you can use it**

**Prioritize documents for review:** Text categorization can be used to “smart batch” documents based on their likelihood of responsiveness, helping to get documents most likely to be responsive into the review and production work streams first.

**Segment the review:** By grouping similar scored documents into review segments, appropriate resources can perform the review to assist in increasing reviewer accuracy and reducing the cost of the review. One example is as follows:

- Documents most likely to be responsive—experienced domestic reviewers
- Documents most likely to be not responsive—experienced offshore reviewers

**Streamline quality control:** Text categorization scores can be compared to reviewer coding to create a more efficient and targeted quality control process.

**Exclude documents faster:** Text categorization scores can be used to quickly identify documents that are likely to be non-relevant and, if project requirements permit, help guide you to exclude documents from review based on statistical confidence levels.
## Deloitte workflow accelerators

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<th>D3</th>
<th>Dynamic Review</th>
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<td>Deloitte’s D3 tool manages tracking and billing information provided throughout the eDiscovery process. The tool captures metrics at each step and records the information in the workflow and billing system. In addition, D3 is utilized to efficiently transfer data and information between various applications such as our processing and hosting platforms.</td>
<td>Deloitte’s Dynamic Review is a managed document review solution that employs a layered approach of filtering, analytics, text categorization (“predictive coding”) and validation to inform decision-making. This process allows us to identify high–value records by scoring documents and it facilitates review by ordering documents in conceptually similar order.</td>
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<th>Intake Foundation System</th>
<th>DEParT</th>
<th>Assisted Redaction</th>
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<td>Deloitte’s proprietary Intake Foundation System (IFS) provides full visibility of data provided to the EDSC. IFS allows stakeholders to make early case assessment determinations to both identify records to process (or not process) and to associate various populations to individual custodians on an individual file level.</td>
<td>DEParT is a Deloitte–developed parser that converts mobile device data into a consistent format for use within eDiscovery platforms. DEParT allows us to load mobile device data in a similar fashion to loading Electronically–Stored Information (ESI), and it enables our professionals to perform review in a hosting platform.</td>
<td>Deloitte–assisted Redaction is an intuitive application that automates the identification and protection of sensitive information to automatically redact user-defined terms. Redactions are a critical and time-consuming task during document review. Deloitte–assisted Redaction provides document reviewers with the ability to find and redact terms, including PII such as social security numbers and birth dates.</td>
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<th>Assisted Translation</th>
<th>Deloitte Reporting System</th>
<th>Audio Assistant</th>
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<td>Deloitte–assisted Translation is a proprietary Relativity add-on to perform on-the-fly machine translations to increase the determination of relevancy during document review and to reduce costs by limiting non-English records that require formal review.</td>
<td>Deloitte Reporting System manages the custom reports we provide throughout the discovery process. The system accumulates metrics from the technology platforms in use, and generates reports that can be subscribed to or that can be distributed to stakeholders automatically.</td>
<td>Audio Assistant enables audio file transcription, preservation, and analysis for use with Relativity. Integrated with a suite of tools Deloitte has built on Relativity, the Audio Assistant allows audio file indexing, transcribing, and searching for files hosted in Relativity during the normal course of discovery. The Audio Assistant can also be used on larger audio discovery matters, where searching is required prior to hosting in Relativity for discovery.</td>
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Security

Security measures

EDSC security
Deloitte currently maintains physical, electronic, and procedural safeguards that are designed to (1) protect the security and confidentiality of client information; (2) protect against anticipated threats or hazards to the security or integrity of such information; and (3) protect against unauthorized access to or use of such information that could result in substantial harm or inconvenience to our clients.

Document review security
We are extremely sensitive to client concerns around data security. Reviewers gain access to the review database by way of “Thin Client” client/server architecture networks to control data access through software and Web browser access and to remove reproduction capabilities, specifically:

- No active Universal Serial Bus ports
- No access to printing capabilities
- No access to the Internet
- No local caching of data
- No access to land line telephones in the review rooms

Reviewers are required to place their cell phones, tablets, cameras, and other electronic devices in lockers located outside the review area and may not bring them into the review room at any time.
Security (cont.)

Access limitations
- Conventional locks
- Electronic locks
- Security guards
- Identification badges
- Visitor control programs
- Video surveillance programs
- User credentials
- Access control lists
- Virtual Private Network rules
- Firewall rules

Anti-virus protection
Centrally managed, commercially available, antivirus software:
- Immediate updates
- A virus containment process that defines responsibilities and outlines procedures

Server maintenance
- Restricting both physical and network access to those with a business need for access
- Restricting physical access to the data centers by card-key control systems
- Implementing a network-based intrusion detection system
- Implementing firewalls to segment networks
- Implementing security vulnerability assessment processes and tools
- Implementing change management procedures
- Implementing patch management processes and tools
- Periodically backing-up data that is maintained on Deloitte network servers, including processes to encrypt backup media and to store backup media off-site

Business continuity
Implemented a disaster recovery/business continuity program that has been documented and tested, including:
- Disaster recovery/business continuity plans and procedures
- Backup recovery processes that are designed to facilitate the continuity of business functions
- Review, test, and update of disaster recovery/business continuity plans
Reporting samples

Our reports are customized for our clients and generated by our Deloitte Reporting System throughout the discovery process

**Timeline reporting**
*Phase:* Processing and staging  
*Description:* The timeline report provides a historical snapshot as data progresses from one stage to the next. This enables stakeholders to track the status and identify historical data flow trends. With this report, your engagement team will be able to obtain a chronological order of events and be able to better determine time estimates using historical information.

**Progress reporting**
*Phase:* Processing and staging  
*Description:* The progress report reflects the data that is received, extracted, and hosted at the EDSC. The report can be used to stay current on completeness and accuracy, as well as to understand the volume of data progressing through the process for planning purposes.

**Relativity search term**
*Phase:* ECA and document review  
*Description:* The Relativity search term report provides metrics and graphics representing the search term results. The search term report results are over-responsive terms and/or incorrect search strings.

**Relativity snapshot**
*Phase:* ECA and document review  
*Description:* The Relativity snapshot report provides a number of views or groupings of any document population inside Relativity. This includes custodian, file type, file extension and date grouping and breakdowns. This report provides engagement teams with a wealth of information to help determine anomalies within datasets or collections, to prioritize datasets, and to inspect file type, date, and domain interactions.
Deloitte Discovery US facilities

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<tr>
<th>Document Review Office</th>
<th>Field Team Office</th>
<th>Commercial Technology Solutions Center</th>
<th>Federal Technology Solutions Center</th>
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Deloitte Discovery global capabilities

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<th>Computer forensic lab</th>
<th>Data processing</th>
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| South America         |                 |                   |
| Buenos Aires          | ✔               | ✔                 |
| San Paulo             | ✔               | ✔                 |
| Santiago              |                  |                   |
| Europe                |                 |                   |
| Amsterdam             | ✔               | ✔                 |
| Brussels              | ✔               | ✔                 |
| Copenhagen            | ✔               | ✔                 |
| Dublin                | ✔               | ✔                 |
| Dusseldorf            | ✔               | ✔                 |
| Frankfurt             | ✔               | ✔                 |
| London                | ✔               | ✔                 |
| Madrid                | ✔               | ✔                 |
| Milan                 | ✔               | ✔                 |
| Moscow                | ✔               | ✔                 |
| Munich                | ✔               | ✔                 |
| Oslo                  | ✔               | ✔                 |
| Paris                 | ✔               | ✔                 |
| Prague                | ✔               | ✔                 |
| Vienna                | ✔               | ✔                 |
| Zurich                | ✔               | ✔                 |

Refers to our ability to ship pre-configured hardware and software to a local Deloitte or other appropriate location within the noted territory.
# Additional Deloitte Discovery services

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<tr>
<th>Mobile device discovery</th>
<th>Cloud discovery</th>
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<td>Deloitte Discovery’s experienced computer forensics professionals help our clients extract, preserve, and analyze the critical information from mobile devices including smart phones, tablets, and Global Positioning System devices while maintaining/preserving data authenticity. Due to the rapidly changing mobile field, the ability to extract data and the type of data that can be extracted changes based on the device type and model. We use industry standard tools and techniques to preserve the data from these devices. From the resulting image or extraction we can produce a corresponding discovery load file containing the extracted mobile device data including the corresponding meta-data. This enables mobile device data to be loaded and reviewed with traditional data using standard discovery tools.</td>
<td>Deloitte Discovery has extensive experience in forensic analysis, preservation, and collection of cloud-based data. The cloud discovery stack is tightly integrated into the state-of-the-art Deloitte Discovery ecosystem, enabling one broad platform where cloud and traditional data converge in a single environment. This enables us to offer consistent processes, evidence handling, tools and quality control for most data sources. Our experience extends from the most frequently used cloud mail and storage platforms to social media and regulatory compliance archives.</td>
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<th>Second request services</th>
<th>Computer forensics</th>
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<tr>
<td>Deloitte Discovery has worked with organizations, law firms, and regulators on some of the largest and most complex Second Requests. We bring the people, technology, resources, and experience to help you address the formidable challenges posed by Second Request compliance. Our Discovery professionals can efficiently identify and collect potentially responsive information from document custodians and from data repositories. We bring to our clients the skills and scalability needed to perform enterprise-level search and targeted collections, and our professionals have experience working with in-house IT teams to collect e-mail, file server data, and structured data, either on-site or remotely. We can also facilitate the simultaneous harvest of data located throughout the US and around the world.</td>
<td>Deloitte Discovery’s experienced computer forensics professionals help our clients find the critical information that they need by collecting, preserving and harvesting data from mobile devices, computer systems, servers, cloud systems and back-up media, while maintaining/preserving data authenticity and chain of custody. We can also conduct advanced digital forensics analysis on networks, Random Access Memory, mobile devices and video forensics. We also offer advanced decryption services, advanced file and system recovery, and forensic tape analysis and recovery.</td>
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</table>
Deloitte Discovery professionals help companies address the aspects of information lifecycle solutions, including information lifecycle management, email archiving, defensible disposition and systems involved in your eDiscovery workflow. Our practitioners are trained and experienced on the latest regulatory, eDiscovery and information lifecycle management processes and software applications and how they are deployed in a variety of environments (virtual, cloud, etc.). We make recommendations designed to address the strategy and deployment of processes and technologies used to capture, manage, store, preserve and deliver information (e.g., email, electronic communications, documents, images, records, web content) that are related to business processes and/or regulatory requirements, wherever this information resides.

Deloitte Discovery employs advanced analytics and reporting solutions designed to help reduce the risks and costs associated with electronic discovery. We leverage advanced analytics and statistical techniques to both inform attorneys about document populations that require review and to evaluate the use of cost-saving technologies. Our clients receive the benefits of analytic technology through approachable, easy-to-understand scoring methods, prioritizations and visual analyses. Increasingly, discovery analytics are used to address information governance issues such as defensible disposition and integration challenges between unstructured data and structured data. The combination of statistical, text, and database analyses are designed to provide a unique insight into relevant data at a lower cost with more accuracy.

### Structured data support

Deloitte Discovery performs research and analysis that cannot be done with standardized search criteria found on common eDiscovery platforms. We work closely with clients and industry specialists in an effort to extract and analyze structured data from disparate systems and link that data to unstructured data. We leverage experience and leading-edge technologies to create rule sets and predictive models that provide clarity on complex, data-intensive cases. Additionally, we provide our clients with customized reporting through the analysis of text and structured data to provide a more transparent view and a better understanding of the matter.

<table>
<thead>
<tr>
<th>Information lifecycle and archive assessments</th>
<th>Discovery analytics</th>
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<tbody>
<tr>
<td>Deloitte Discovery professionals help companies address the aspects of information lifecycle solutions, including information lifecycle management, email archiving, defensible disposition and systems involved in your eDiscovery workflow. Our practitioners are trained and experienced on the latest regulatory, eDiscovery and information lifecycle management processes and software applications and how they are deployed in a variety of environments (virtual, cloud, etc.). We make recommendations designed to address the strategy and deployment of processes and technologies used to capture, manage, store, preserve and deliver information (e.g., email, electronic communications, documents, images, records, web content) that are related to business processes and/or regulatory requirements, wherever this information resides.</td>
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## Additional Deloitte Discovery services (cont.)

### Cyber incident response services
Deloitte Discovery helps organizations with cyber incident response in their information environments to protect their important data as well as their reputations and operations. Our Cyber Incident Response practice provides timely and actionable information as a data breach investigation unfolds, so you can make business and system protection decisions and understand the adversaries’ motives and the data they seek. Our Cyber Incident Response team can help companies address core areas that apply to many cyber events:
- Compromise investigation
- Damage assessment
- Remediation

### AI-enabled contract management
Deloitte's Artificial Intelligence (AI) Contract Management offering provides an automated end-to-end solution that leverages machine learning and automation to help organizations address contract management challenges. We provide a tailored contract review and lease abstraction offering, which leverages a customized suite of technologies, and a proprietary solution designed to reduce costs and increase accuracy by leveraging cognitive intelligence and machine learning. Deloitte’s AI Contract Management and Review services helps companies identify key contracts faster, enabling them to better facilitate the enforcement of their rights, renegotiate contracts and identify areas of lost revenue or stranded costs. Our professionals help organizations meet legal and regulatory requirements in a timely manner and help protect organizations against the risks of non-compliance. We assist by building, reviewing, and managing a contract lifecycle framework that helps sustain and secure your business interests, while bringing efficiency into the process.

### Data breach notification services
Deloitte’s Data Breach Notification services help organizations respond rapidly to breach-related data requirements. We provide a powerful combination of people, demonstrated processes, and tools, including:
- Data breach response team
- Subject matter specialists
- Data analysis workflows
- Notification workflows

### Deloitte also provides Legal Management Consulting (LMC)
Deloitte’s LMC team can help your legal department navigate a constantly changing business, legal, and regulatory landscape. Our range of services can help your organization lead the way toward value creation while disrupting opposition and competitors through innovation.

Our LMC specialists are strategic business advisers with deep experience in corporate legal operations. We focus on helping you benchmark your current legal department operations, identifying practical solutions to the challenges that vex your department. Then we help you detail the steps and actions that can bring those solutions to life, even assisting you in carrying them out, if needed.
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Deloitte Discovery Team:
• A national practice of 600+ professionals
• 13 field team offices
• 2 technology solutions centers: government & commercial
• 1000+ discovery professionals globally
• 120+ Relativity-certified professionals

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