

You need EDMT Litigation Response Service If...

- You have been sued, or if there is a reasonable possibility of being sued.
- You are a plaintiff and you need to respond to electronic discovery
- Some of your email resides **only on back-up tapes**
- Your unstructured records (documents, invoices, etc.) reside in multiple repositories.

EDMT Technology

- Captures Email, Documents, Multimedia and Transactional data.
- [Deploys in an hour](#)
- Ingest over 2 million email per hour, or up to 26 TB a day of emails, documents, media and transactions per day
- 2 second ready time after ingestion
- Certified [ingest of over 1 TB/hour](#) and search over 1 PB (1,000 TB) of data

Litigation Response Service

When a firm receives notice of a lawsuit or the reasonable possibility of a lawsuit, two urgent information technology tasks are immediately triggered:

- (a) legal duty to preserve all relevant data, including all electronically stored information (“ESI”), including emails, IM’s, faxes, documents and transactional records, voicemails and other business communication and data
- (b) quick assessment what the data says about potential liability or defense.

Oftentimes, firms are not prepared to respond to the immediate requirements of modern litigation and electronic discovery because their repositories are scattered, off-line or not easily accessible.

Litigation Response Service - Emergency Response

BMMsoft’s EDMT® Server provides emergency litigation response through suitcase-sized system that can be deployed in an hour. The Litigation Response appliance ingests emails, documents, multimedia and transactions at the speed of up to 26TB per day. Once ingested into an EDMT® Server, massive amounts of data can be searched at lightening speed, annotated, organized and exported for production.

Electronic Discovery Processes powered by Litigation Response Service

Every party to litigation is under a legal duty to preserve relevant data as soon as litigation is reasonably foreseeable. Once that obligation is triggered, a party must immediately take steps to prevent potentially relevant information from being destroyed. By using EDMT® Server Litigation Response, a firm can:

- Preserve all relevant data by ingesting a copy of all enterprise data into a secure appliance;
- Cull (“filter”)the preserved data by using proximity and boolean search to identify the right data set and reduce the amount of data that needs to be reviewed. Good “culling” will reduce data volume by 90% ;
- Review the culled data for responsiveness, attorney-client privilege or other issues, and
- Produce records to the opposing party, or export to another review tool.

Litigation Response Service Process

1. **EDMT® Server** appliance arrives and stays as long as needed on premises.
2. **EDMT® Consultant** connects to data sources (archives, “live” email and file servers and databases) and starts data ingest with the help of IT.
3. **Browser**-based access to EDMT® Server during the data ingestion for culling, review and production
4. **EDMT® Server** will be removed from premises upon the completion of the litigation.

The screenshot displays the LEXFUSION software interface. At the top, there is a navigation bar with 'Manage Matters and Users', 'Search', 'Statistics', and 'Rules + Notifications'. A 'Welcome, Partner - Perry Test' message is visible in the top right. Below the navigation bar, there is a search area with a 'Quick Search' field and a 'Choose Matter / Choose MCN' dropdown menu set to 'Troll v. Sunpower (017-001)'. A table of 'Groups' is shown on the left, with 'A - All Emails for Matter' selected. The main content area shows search results for 'A - All Emails for Matter' with a table of 9 rows. The table columns include 'Id', 'From', 'To', 'Subject', '#', 'Name', 'Type', 'Size', and 'Date'. The results show various emails related to 'Troll Patent Analysis' and 'Litigation Hold Letter'.

Select All	Select None	Read	Download and Analyze	Disassociate Emails	Attach Emails	Displaying 1 to 9.			First	Prev	Next	Last
ID	From	To	Subject	#	Name	Type	Size	Date				
<input type="checkbox"/>	3193	opposingcounsel@yahoo....	partner@lexfusionsw.co...	[017-001] RE: Cease and Desist Dema...	0			11/26/08				
<input type="checkbox"/>	3192	outsideconsultant@yaho...	partner@lexfusionsw.co...	[017-001] Troll Patent Analysis	0			11/26/08				
<input type="checkbox"/>	3191	partner@lexfusionsw.co...	opposingcounsel@yahoo....	[017-001] RE: Cease and Desist Dema...	0			11/26/08				
<input type="checkbox"/>	3190	opposingcounsel@yahoo....	partner@lexfusionsw.co...	Cease and Desist Demand from Troll...	0			11/26/08				
<input type="checkbox"/>	3189	opposingcounsel@yahoo....	partner@lexfusionsw.co...	Cease and Desist Demand from Troll...	0			11/26/08				
<input type="checkbox"/>	3188	partner@lexfusionsw.co...	outsideconsultant@yaho...	[017-001] Troll Patent Analysis	0			11/26/08				
<input type="checkbox"/>	3186	partner@lexfusionsw.co...	sunpowerclent@yahoo.c...	[017-001] Litigation Hold Letter	1	Troll Litigation H...	doc	35.5 KB	11/26/08			
<input type="checkbox"/>	3185	sunpowerclent@yahoo.c...	partner@lexfusionsw.co...	[017-001] Troll, Inc. patent infrin...	0			11/26/08				
<input type="checkbox"/>	3181	partner@lexfusionsw.co...	sunpowerclent@yahoo.c...	[017-001] Troll, Inc. patent infrin...	0			11/25/08				

Electronic Discovery Cases - Culling

The EDMT® Server appliance allows a firm to set up a case, like Troll v. Sunpower in the above example. Records can be accessed by selecting one of the tabs labeled “Email”, “Documents”, “Transactions” or “FusionView”. Enterprise data can be searched using the search criteria required for the case. For instance, assume that a technology called “high temperature liquefaction process” is at issue in the patent infringement matter above, Troll v. Sunpower Systems, Inc. A user can do a search for all records containing the words “high temperature liquid process” and do a “bulk” or individual association of all matching records to case 017-001. Each email can then be reviewed in more detail to review for relevance, attorney-client privilege, or issues of special significance.

Powerful Boolean and Proximity Search

The single most important part of any discovery solution is its ability to quickly and effectively search all enterprise data, which is critical to complying with tight discovery deadlines and conducting early case assessment. The EDMT® Server appliance permits users to execute boolean (e.g. “and”, “or”) and proximity searches (e.g. “High” within 10 words of “temperature” or within 10 words of “liquefaction”). The ability to narrow searches in this manner will result in more accurate and smaller data sets – which in turn means less attorney time spent on review. The EDMT® Server appliance also records the history of searches that have been executed, by whom and when. This enables a litigant to demonstrate to a court, if necessary, the reasonableness of its search methodology for responsive material.

Early Case Assessment and Visualization Features

Early Case Assessment is the process of evaluating claims as early as possible, in order to help establish litigation strategy. The earlier a litigant can access and review the information in its possession, the better it can plan and execute the optimum litigation strategy. The EDMT® Server appliance also includes highly advanced Visualization functionality that produces a graphic representation (through charts and proximity images) of selected data. Thus, reviewers can see and discover relationships between selected data sets in a visual manner (such as maps of all email traffic with the words “high”, “temperature”, and “liquefaction”).