



## LexisNexis® Web-Enabled Early Data Analyzer

Work collaboratively to reduce the cost of assessing, managing and processing discovery data—now available anytime, anywhere via the Web.

Many corporations, law firms and litigation service bureaus are already using LAW PreDiscovery™ software to achieve significant time and cost savings. But with today's escalating volume of data, sometimes LAW PreDiscovery alone is not enough.

That's why we created LexisNexis® Early Data Analyzer, a pre-discovery workflow tool used in combination with LAW PreDiscovery software that can help your team get ahead of the enormous volumes of data you need to manage. To help litigation teams work collaboratively from multiple locations, you can now access LexisNexis Early Data Analyzer anytime, anywhere via the open Web.



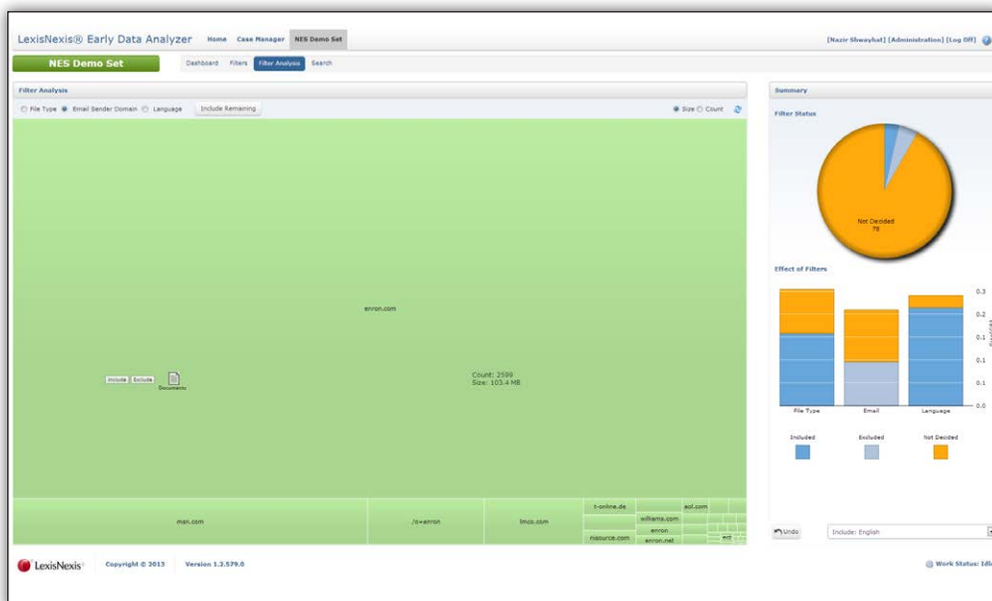
## What's new with LexisNexis® Early Data Analyzer?

- Mobile access on your tablet or other mobile device through a variety of Web browsers (Safari®, Chrome™, FireFox® or Internet Explorer® 9)
- On-the-go access to data, allowing you to prefilter data at the source from any location
- Greater insight for decision makers with visual analytics, so you can instantly see how filters affect data and make adjustments quickly

## With web-enabled LexisNexis Early Data Analyzer, litigation teams can collaborate more easily with others anytime, anywhere

Corporations, law firms and vendors can now work together in real time on what to filter anytime, anywhere.

- **Determine case strategy earlier in the process**—Determine if a case has merit by identifying case strengths and weaknesses. Having visibility earlier than ever into the size and scope of discovery data helps determine the costs and risks associated with a case. Even better, save money by not processing more data than what is required!
- **Experience a user-friendly interface**—Designed for every type of user, from paralegals to attorneys; instantly see the cause and effect of data decisions and make adjustments on the spot.
- **Establish an audit trail**—Accurately report and defend the data processed with detailed reports on what was included or excluded, and even show who made those decisions.



Visual analytics allow you to instantly see how filters impact the data. Get key insights into the size and scope of data.

## Complete early data assessment prior to processing and expensive document review with LexisNexis Early Data Analyzer

- How can you identify the data most relevant to your case as early as possible? LexisNexis Early Data Analyzer helps you gain better insights into the size and scope of responsive data by filtering, indexing and searching data right at the source location—on a network or external drive.
- Filter a large amount of data in its source location—without moving it—to eliminate duplicate, irrelevant and non-responsive files before processing and document review. Right at the source, you determine the nature and amount of data that is responsive in a lawsuit.
- Data is analyzed at the source, reducing the risk of spoliation of data that can otherwise occur during data transfer.
- Gain early insight into the source, location, format and types of relevant case data before importing it to processing tools within LAW PreDiscovery.
- Generate reports for a pre-review to ensure that no key documents are missed. Better filters and additional de-duping reveal relevant data and reduce the risk of producing privileged or confidential information.
- Know exactly how much data needs to be processed and reviewed. Best of all, pricing is subscription based, instead of paying per gigabyte!
- Achieve substantial savings by reducing the number of files that need to be processed and reviewed by up to 80 percent.\*

## Gain a strategic advantage with LexisNexis Early Data Analyzer

While keeping your collected data in its source location, you can use Early Data Analyzer to filter large amounts of data by domain, file type, metadata, date and more.

Because your data is filtered, indexed, searched, culled and pre-processed in its source location, you also benefit from a speed of 5 – 10 GB per hour per core with LexisNexis Early Data Analyzer—six times faster than native and full-text extraction and production performed later using LAW PreDiscovery software.

The screenshot displays the LexisNexis Early Data Analyzer web interface. On the left, there are two tables: 'Unique Documents' and 'Frequently Hit Documents'. The 'Unique Documents' table has columns for ID, Search Term, Count, Family Count, and Size MB. The 'Frequently Hit Documents' table has columns for Search Hit Count, Count, and Size MB. The main area shows a list of documents with details for a selected document: 'SUPPLEMENTAL Weekend Outage Report for 5-18-01 through 5-21-01'. The document details include metadata like File Type, Mail Store, Size, and Sent date, as well as the full text of the email body. The interface includes navigation tabs at the top and a footer with the LexisNexis logo and copyright information.

LexisNexis Early Data Analyzer filters content to help you select only the most relevant documents for your data set.

\*Estimate based on tests using pre-processing, culling, de-duplicating and related steps to reduce the size of discovery data sets. Actual results vary depending on amount of initial data and proportion that is non-responsive.

## How to Reduce Data with Early Data Analyzer

What is involved in the inventory analysis, filtering and reporting provided by LexisNexis Early Data Analyzer?

First select the source data that needs to be analyzed. This can be from a network location, external/jump drive or even a CD or DVD. After making your selection, use Early Data Analyzer to:

### Index, filter and search

Once your inventory is complete, you can:

**Index** electronic documents, e-mails and attachments

**Filter** based on domain, file type, metadata and/or date

**Search** through the filtered results and then tag those relevant documents for processing.

### Run data reports to prepare for processing

Generate reports based on filtering options and search results, demonstrating the risks and potential cost of a matter.

### Choose a better process

Once you finish pre-processing with Early Data Analyzer, you can use integrated tools to easily load the smaller data set into LAW PreDiscovery for native and full-text extraction. Within LAW PreDiscovery, you can choose from a variety of production options, available based on licensing:

- TIFF/PDF conversion
- Paper production
- Bates numbering
- Endorsing
- Generating files to load into review tools, e.g.,  
Concordance® discovery management software

## For more information

call **800-722-3288** or go to  
**[lexisnexis.com/early-data-analyzer](http://lexisnexis.com/early-data-analyzer)**

