

LexisNexis[®] is committed to developing new and better Concordance[®] Evolution capabilities. All based on feedback from customers who told us these are their top requirements*:

Speed

Industry-leading performance in loading and producing data an attribute not available with competing enterprise software.

Capacity

The ability to handle any size dataset—a leading request and key decision-making factor.

Ease of use

Optimized workflows—saving hours of work and enabling review of more data sooner in comparison to work processes with traditional products.

Concordance Evolution 3.2

The latest updates—all based on feedback from customers.

- Reviewer activity reporting to help administrators see trends
- Full-loop synchronization with LAW PreDiscovery[®] software to reduce updating time
- Improved exporting and importing capabilities
- Reviewer pages now support Microsoft® Windows® 8, Windows 8.1, Microsoft Internet Explorer® 10 and Internet Explorer 11.



When it comes to managing your rapidly growing volume of e-discovery documents, only Concordance Evolution delivers:

Outstanding speed

Concordance Evolution delivers industry-leading performance for both the administrator and reviewer.

For administrators

Importing load files: 350 GB or 7 million documents per 24 hours

Production: 5 million pages per 24 hours

For reviewers

Document-to-document browsing: Browse to the next document within 1 – 2 seconds

Tagging: Tag 50 documents in 2 seconds

Searching: Return results on complex searches within 4 seconds

Exceptional capacity

Concordance Evolution allows you to manage smaller cases as well as large, complex litigation without sacrificing efficiency.

Be confident in your database: A scalable Microsoft[®] SQL back end keeps data in one place, improves data integrity and supports large-scale, multi-party document review.

Do more at once: Run multiple imports and production actions at once; automate and schedule jobs; and distribute processing across multiple servers.

Batch a group of documents: Perform batching from within the whole database, and then assign that batch to specific reviewers.

Reduce steps to simplify workflow: Import data from LAW PreDiscovery software to Concordance Evolution without performing an export first.

Ease of use

Your case may have mysteries and complications. Your software shouldn't. With Concordance Evolution, you can easily conduct queries, browse and tag documents, view production sets, conduct bulk reviews and more.

With Concordance Evolution, near-duplicate analysis is built in. This helps you speed e-discovery, organize the distribution of documents for review, ensure consistency during production, and reduce costs related to hosting, review and more.

You also have the benefit of **importing data directly from LAW PreDiscovery software**—including fields and tags—and pointing to the native files in LAW PreDiscovery ... no need to create separate copies of files, set up fields from scratch or recreate tags in Concordance Evolution.



Leverage the powerful LAW PreDiscovery processing engine—integrated with Concordance Evolution

You no longer need to export data from LAW PreDiscovery software before loading it into Concordance Evolution. And you can reduce the need to store documents in multiple places.

- Streamline your process: Directly read LAW PreDiscovery files (SQL tables) from within Concordance Evolution.
- **Save time:** Import LAW PreDiscovery cases and automatically bring in all fields and tags, eliminating the need to set up fields again in Concordance Evolution.
- **Reduce your risk of errors:** Link to native, text and image files in LAW PreDiscovery from Concordance Evolution so you aren't creating duplicate copies.
- Save space: Concordance Evolution now shares file directories with LAW PreDiscoveryno need to store multiple versions of the same file!



Integration between LAW PreDiscovery software and Concordance Evolution eliminates steps to simplify and speed the workflow from data processing to review.



FIPO

Reviewer activity reporting

Understand trends regarding number of documents tagged, viewed, edited, commented on, printed, emailed, downloaded, sent to CaseMap® software and redacted by user, time and tag name; know who is un-tagging, removing redactions, etc.

Full-loop synchronization of images, fields and tags

You no longer need to export when you update and sync your LAW PreDiscovery database.

Improved exporting

Export a subset of native documents based on a tag (hybrid production); name single-page image files after document-level field, and increment the name; name images, text and native files by different fields to meet production requirements; and recreate family groups based on production number in any scenario.

Better importing

Using the text import tool for load files, you can now point to a folder location and import the text. Plus, _EVPagesNative and _EVPageImages fields enable you to populate the number of pages from converted near-native files and images after import.

Plus, get all of these ongoing Concordance Evolution features ...

Integrations

LexisNexis[®] Near Dupe: Near-duplicate analysis is now built into Concordance Evolution to help you speed review and improve consistency during production. LAW PreDiscovery e-discovery imaging and electronic processing software: This powerful processing engine is integrated with Concordance Evolution—no need to export data from LAW PreDiscovery before loading it into Concordance. This integration streamlines your process, saves time, reduces your risk of errors and saves space (see page 3 for details and a visual of the workflow).

CaseMap case analysis software: It's easy to send key documents and facts to CaseMap for analysis during discovery review. With a single mouseclick, you can link testimony, case notes and other documents to issues in CaseMap.

Searching

Use the Quick Search Bar or Advanced Search: Search images, multiple terms, tags, file types or markups and redactions. What used to take three steps now takes only one.

Concordance® Evolution	Admin	Review	Reports		0
Advance Search :			Q,⊤ Sei	arch Clear	
Advanced Search					
« Back Search Clo	ear				
AND - Tags [Sele	oct]	Add			
Search Query					
Restrict to documents with markup	🗌 Rectangle 🔲 Stam	n 🗍 Lino 🗍 Arrow	a Diatos		
Restrict to documents with comments	Li rectangle Li olani	p Li Line Li Allow	a La Trotea		

Use the intuitive Advanced Search interface.



Concept searching: Enter conceptual terms instead of exact words (for example, entering "dog" will bring up related subjects like vet, canine, etc.) to help identify similarities.

• Enable/disable concept searching: Easily query related documents on the fly.

Reduced need to combine searches: Benefit from tools for tallying (itemizing), grouping by characteristics and searching within your query.

Save public searches: Share relevant searches with other reviewers and administrators by making them "public" to users in your organization. This can help expedite review and simplify collaboration.

Sortable fields: Click the header row of a field within the Table view and sort any field.

Near-native hit highlighting: Search results are highlighted when you view images.

Review

Dual view, single browser: Opening a window in Microsoft[®] Internet Explorer[®] enables you to see two different types of views on a split screen.



Benefit from two simultaneous views in a single browser.

Dual view, dual browser: With two browser windows open, you can use two monitors—for example, keep one window in the Snippet, Table or Document Data View while opening the Image or Near Native View on a different monitor. Advanced review and redaction: Perform native and near-native review, and redact without having to generate TIFF or PDF documents first.

- Find and redact: Find all occurrences of a term and then manually or automatically redact them in one step. Reduce review time and gain extra protection to avoid producing privileged documents.
- **Transparent redactions:** Verify what is being redacted. Move from documents that have redactions and avoid spending time removing the "black box" that hides the privileged text.

Privilege log and comments panel: Take action while viewing the document—save time with pre-populated reason codes and input descriptions while viewing a document.

Near-duplicate analysis is built into Concordance

Evolution: With LexisNexis Near Dupe built in, you can filter out irrelevant documents and emails, speed review and then ensure consistency during the production process.

Near-duplicate analysis flags documents and emails as nearly identical—for example, versions of a Microsoft® Word document edited over a period of time or a chain of email messages that are almost entirely redundant. Documents and emails are grouped based on the similarity percentage you specify. You can tag similar documents and emails and then compare the textual differences.

AFastow_10009 : AFastow	Q, v Search v Clear							
Grouping Review	M Results Near Native Document Data Near Ducicale	* (15)						
🖉 Togs 🕸	Dec Centrol #: DCN00011971							
Net Reviewed	DCN00001970	81	Compare					
C Reviewed	DCN00001971	81	Compare					
	DCN00009125	81	Compare					
To Follow Up	T Comparison of DCN DCN00001971 to DCN DCN00009125 (Base)							
Providege Status Winnerged Watermay-Client Providege Work Product Trade Secret Non-Privleged Status	Free, the bias of the Work way, backet A, 200 Hadges AA Stread H R. JR ways at even processing to sense to do a blass in the day processing the L-HO resolution of the Hold Hadges AA processing to the Hadges AA Procesing to the Hadges AA Processing to the Hadges	ee your						
Responsive Hot Docs Financial Claims Chergy Claims Non 'Responsive	EAL Base@ECT 1004/2008 At 55 PM To: Allinon EastenbioU/EE0@EE0							

Built-in near-duplicate analysis helps you speed discovery review.



Other near-duplicate capabilities continue to

be available: In addition to built-in LexisNexis Near Dupe integration, you also have the option of using "Near-duplicates" by Equivio[™] for detecting documents with minor differences, such as contract versions containing a few different words.

Family groupings: Related emails and attachments are grouped together, showing associations in a "tree view."

Email threading: Display all email conversations or "threads" and group them so you can easily identify which are relevant and which are redundant.

File-type icons in Table View: Gain insight into the type of document or determine which email is part of a family.

Tagging

Shortcut keys: Work faster when browsing and tagging.

Tag family groups and tag duplicates: Conduct bulk review on the fly, precisely locate related evidence and reduce the risk of missing key information.

Enhanced tagging: Create customizable tagging rules for greater consistency and increased safety protection. For example, you can:

- Limit which users can edit or delete tags or tag groups
- Set tag folder properties for child tags to be added or not allowed

You can also use intuitive tags—if one email is tagged, its duplicates are tagged automatically. The tag applies to all items within an email thread or a family group automatically, and updating or removing a tag initiates an action to a related tag (behaviors such as "Parent updates Child," "Child updates Parent," "Tag all in Family," etc.).

Administration

Robust production capabilities: Now you can save a profile to easily group all your produced documents in one bundle using the same set of Bates numbers. You can see all the records in near-native view.



- There's no need to use multiple applications to export documents.
- It automatically picks up Bates numbering from the last number used within the profile.

Advanced review sets using a "binder" concept:

This approach to organizing review sets in electronic "binders" helps you manage workflow and access.

- You can design workflows for users by limiting the number of documents, image sets, fields and tags per binder.
- Auto-assign users to review sets based on permissions in each binder.
- The same documents can be available in multiple binders.
- Apply the Reviewed tag automatically when reviewers check review sets back in.

/ Review Binders + -	French							% Quick Tools
FR DS	Review Sets				Al	All Review Sets		Search
	Name	Due	Checked Out To	# Docs	Reviewed	Not Reviewed	Actions	Saved Search Result Search Alerts
								Messages
	RS1	10/25/2013 12:00:00 AM	vinaysuper	123	0	123	Check out Complete Release	Notifications
	Messages Date / Time Notification				Items Per Page 5 👻			Search History
						Aut		
	No records to display. H 4 1 >> H Items Per Page 5 -							

A binder approach helps you organize review sets and manage workflow.

User license pool: Automatically assign user licenses to reduce manual work and potential for error.

View production sets: No need to make another database just to view images on the fly.

Storage capacity optimization: Concordance Evolution helps make the most of your resources by storing near-native rendering in File Storage rather than SQL.

More control over near-native processing

priorities: During imports and productions, choose a priority for near-native processing. If a rush job comes in, you can rank it as high priority to finish before other jobs that are already in queue.

Installed or Hosted?

Installed option:

With the installable version of Concordance Evolution, review software and discovery data stay behind your firewall. You have full control of all administrative functions—for example, you can:

- Lock down data internally to avoid production
 of privileged documents
- Take action internally to import and export data quickly
- Use a single installation to serve multiple users
- Use your own resources to accommodate larger, more complex cases
- Track chain-of-custody reports and create reports
 to meet your needs

Hosted option:

Are you faced with a litigation case that involves multiple parties, numerous documents and vast amounts of data? Case-by-case solutions are available from LexisNexis® Certified ASP providers or Lexis® Managed Technology Services. Law firms now have the option to perform document review without a costly investment in IT infrastructure, software, training and staff.

- **Recoup your costs** by charging back your client per matter.
- Add cases based on your needs.
- Count on expert project managers and technical support professionals to work with you throughout the life of the case.

LexisNexis[®] Concordance[®] Suite

LexisNexis offers electronic discovery and litigation document management that's just the right fit for cases of any size:

- **Concordance**[®] **Evolution** can handle e-discovery management for cases of any size, but is specifically designed for **large-scale**, **complex litigation cases**.
- The established **Concordance discovery review management software** is well-suited for **small to midsize litigation cases** and provides an easy-to-use, cost-effective, in-house solution. Concordance also has a product suite that includes image viewers and remote access for real-time online collaboration.

For more information

visit www.lexisnexis.com/concordance-evolution or call 800.421.TEXT or email concordancesales@lexisnexis.com

