

# Announcing eZReview<sup>®</sup> version 15

Powered by the  eZAnalytics<sup>™</sup> engine

 **CAPITAL NOVUS**  
Governance | Compliance | eDiscovery

## Capital Novus is pleased to announce the launch of eZReview v15 powered by eZAnalytics!

The latest version is now available for use in all active databases, at no additional charge! With this release, users can expect to find a broad spectrum of new features and solution enhancements built to provide better data insights, minimize review costs and allow for even more robust security control. With an emphasis on supervised and unsupervised machine learning methodologies, users have more power to prioritize, categorize and conduct quality assessments.

*[Schedule a demo](#) to learn what's new in eZReview v15 and how you can use it to maximize efficiency and reduce costs today!*

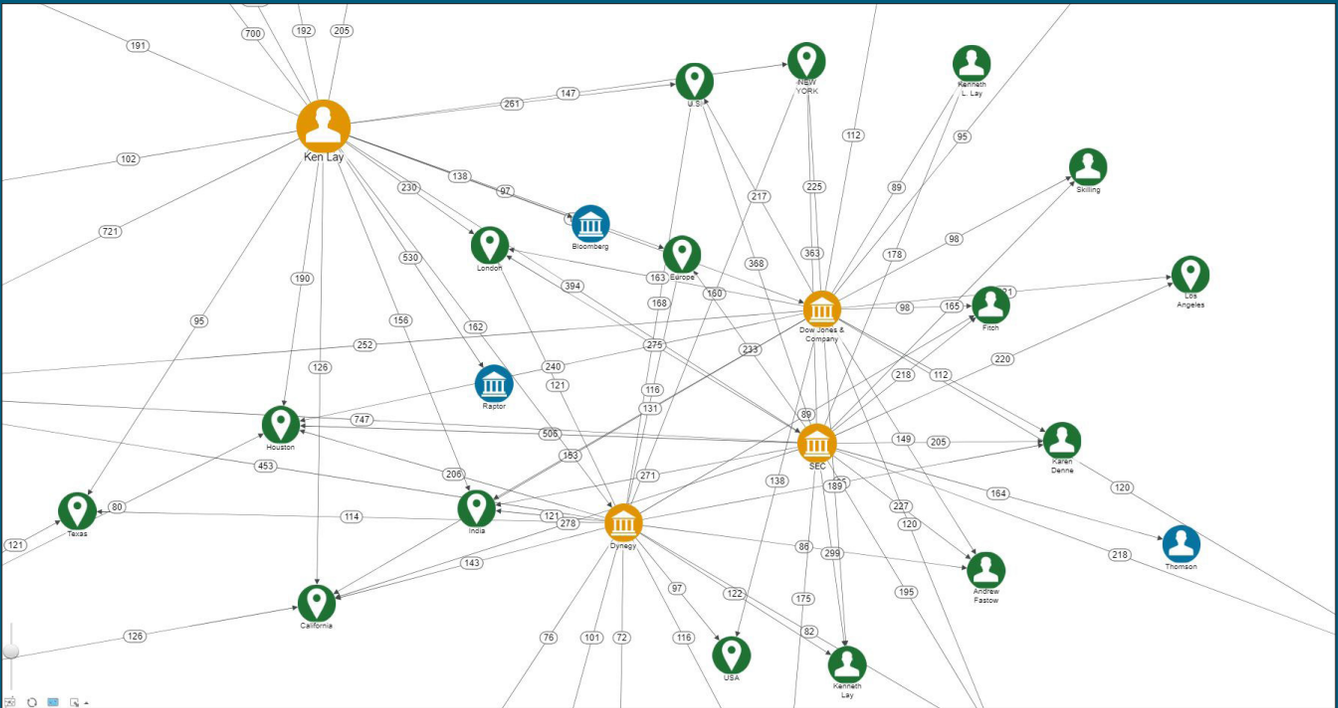
### Exploratory Discovery View (Fuse Analytics)

Gain comprehensive insights into data using powerful content intelligence that provides a multidimensional view of a data corpus. Simultaneously visualize data from various analytical facets to analyze and identify documents of interest and focus on what matters the most.



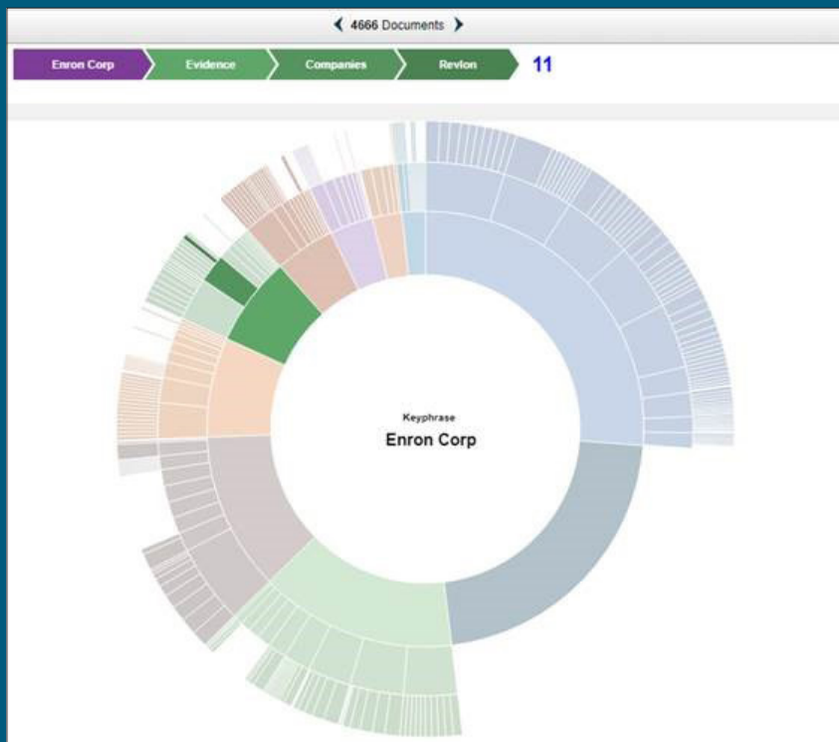
## Communication Analysis

eZReview's state-of-the-art of communication map enables users to easily visualize and navigate the interaction amongst domains, people, organizations, and locations. Effortlessly identify the flow of information as well as perform name normalization through the communication analysis. Discover relevant documents for inclusion into a review or exclude non-relevant documents from a review.



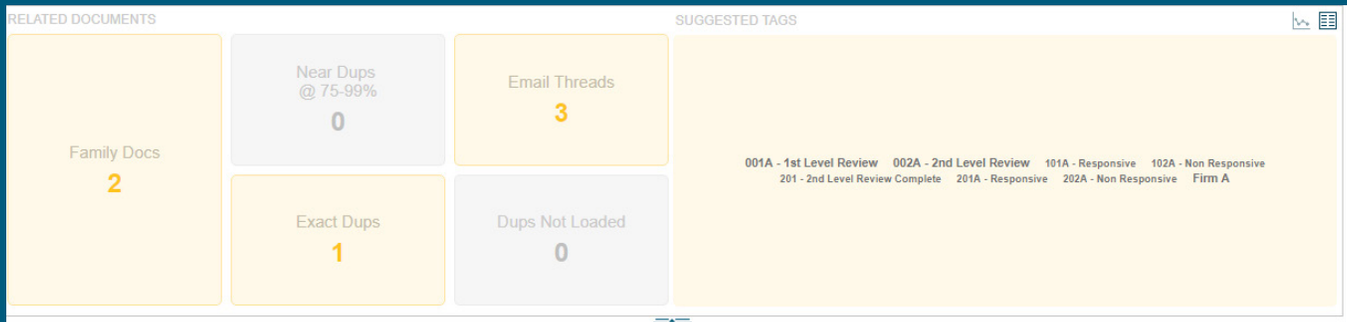
## Key Phrase Analytics

Discover the untapped content analysis potential by utilizing the eZReview's Key Phrase analytics. Using the interactive narrative compass users are able to visualize the case narrative and gain actionable insights through the identification of relevant key phrases.



## Document Categorization via Active Learning

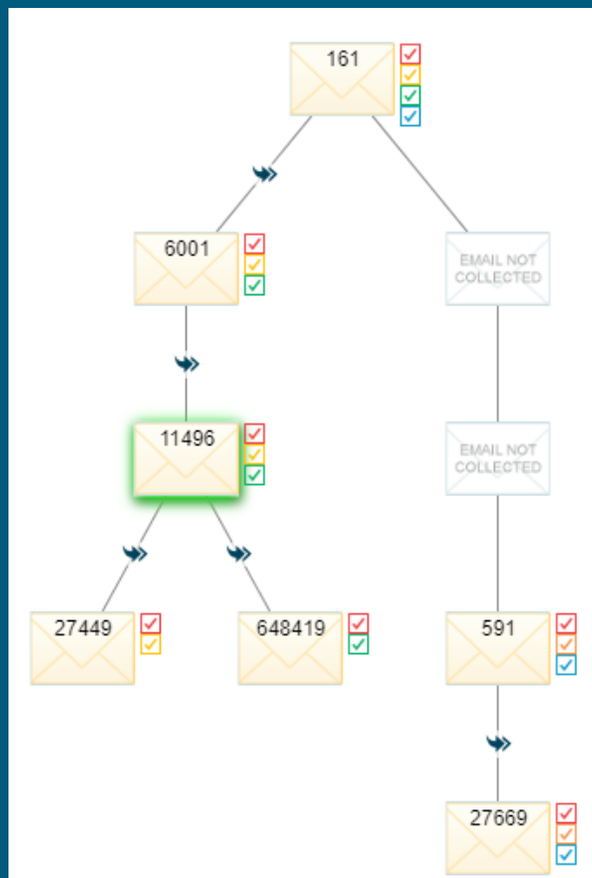
Capital Novus' eZAnalytics engine boasts intelligent machine learning technology to accelerate system training while delivering the most precise results. eZReview's active learning enables the best-in-class document classification through intelligent tag suggestions for document review and categorization while ensuring consistent decision making across related documents.



## Email Threading

Expedite and simplify email conversation review by easily visualizing and analyzing the relationships amongst email conversations. This methodology allows users to drastically reduce document counts for review through applicable exclusions and review prioritization.

- Easily Identify "all-inclusive" emails based on content
- Include documents with unique attachments only for review
- Visualize & establish inconsistencies in tagging in email threads
- Mass tag by email threads or a specific conversation branch
- Filter down by CC, BCC or FW



## Concept Searching

Build upon existing search terms by utilizing the concept searching engine within eZReview. This search technique allows users to create a bridge linking conceptually similar terms and minimizing the risk of omitting critical key terms and potentially relevant data from search results.

## Native Excel Redaction

Easy one-click native redactions empowers users to redact and produce Microsoft Excel files in a native format to minimize time, costs, and errors. The tool enables users to redact individual cells, complete rows, columns, and worksheets with a simple click, or keep only the relevant content by applying inverse redactions.

	A	B	C	D	E	F	G	H	I
1	<b>Average Electricity Demand (MW)</b>								<b>Normal Daily Demand</b>
2		28-Dec	29-Dec	30-Dec	31-Dec	1-Jan	2-Jan	3-Jan	Dec 28-Jan 03
3		Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri - Thu
4	NEPOOL	16,231	14,660	14,272	16,601	16,436	16,277	16,049	15,698
5	NYPP East	10,784	9,909	9,650	10,983	10,758	10,772	10,652	10,431
6	NYPP West	9,095	8,353	8,261	9,485		9,531	9,322	9,025
7	PJM East	16,863	15,229	14,880	17,204		17,085	16,873	16,164
8	PJM West	17,657	15,742	15,722	18,321	18,309	18,158	17,776	16,705
9	FRCC	24,382	18,617	18,364	23,117	21,886	21,955	21,546	19,871
10	SERC Ent	14,932	15,004	16,018	16,622	16,425	15,986	15,379	15,113
11	SERC Southern	23,677	21,501	23,980	26,458	25,757	25,309	24,753	23,019
12	SERC TVA	19,650	19,156	20,246	22,956	22,397	21,521	20,598	19,640
13	SERC VACAR	36,274	30,888	34,134	39,310	39,456	38,632	37,318	34,784
14	ECAR Michigan	13,344	11,467	10,933					12,455
15	ECAR East	35,202	32,590	32,212	36,107	35,689	35,443	34,430	33,383
16	ECAR West	23,537	22,468	22,507	24,657	24,044	23,719	22,793	22,199
17	MAIN	29,227	28,399	27,288	30,716	30,154	29,470	28,775	28,587
18	MAPP	22,188	21,605	20,450	22,236	21,081	20,582		21,042
19	SPP North	7,146	7,079	7,179	7,569	7,380	7,219	6,945	7,081
20	SPP South	2,511	2,272	2,468	2,659	2,513	2,490	2,410	2,389
21	SPP West	11,842	11,968	12,101	13,102	12,317	12,069	11,695	11,717
22	<b>Total EAST</b>	<b>334,542</b>	<b>306,909</b>	<b>310,664</b>	<b>351,569</b>	<b>344,198</b>	<b>339,115</b>	<b>330,561</b>	<b>319,302</b>
23									
24	ERCOT	20,278	20,112	20,222	22,158	21,886	21,904	20,995	20,912
	<b>DemandAverage</b>	<b>DemandOnpeak</b>	<b>DemandOffpeak</b>	<b>DemandPeakhour</b>	<b>DeparturesAverage</b>	<b>DeparturesOnpeak</b>	<b>DeparturesOffpeak</b>	<b>DeparturesPeakhour</b>	<b>DeparturesNormal</b>
	<b>Native</b>	<b>Text</b>	<b>Metadata</b>	<b>Summary</b>	<b>Entity</b>				