



epiq clarity

NexLP Story Engine uses artificial intelligence and machine learning to derive actionable insight from your data.

Leveraging the latest advances in natural language processing (NLP), cognitive analytics, and machine learning, Story Engine can help investigate communication patterns and find key facts. Story Engine also provides continuous active learning through the integrated Cosmic toolset. This revolutionary software saves you significant time and money as you need fewer document reviewers and can make earlier decisions about the direction of a case.

Reduces high volumes of data quickly:

- continuous active learning (CAL) allows the system to be trained while the data is being reviewed and as more documents become available
- the tool picks from several machine learning algorithms to use the one that best fits the type of data and the nature of the discovery/investigation
- the tool is affordable and easy-to-use with a minimal training from the experts at Epiq
- it provides hands-off review prioritisation for outside counsel (the system will improve its understanding of the data and prioritise potentially relevant documents to the front of the review queue)
- the platform allows integration with Relativity via tab interface, making it really easy to promote selected documents for a review
- can improve the machine learning accuracy using examples of known relevant and non-relevant documents

Helps you find facts quickly:

- uses natural language processing to extract references from the document content, such as names, topics, organisations etc.
- identifies people and topics quickly with visual communication analysis
- filters with sentiment analysis to find documents with negative or positive emotion
- uses sentiment analysis to find documents with pressure, rationalisation, and opportunity; common factors in fraud or insider trading
- automatically normalises the different names and email addresses a person uses and combine them to show all aspects of that person's behaviour and communication
- temporal searching identifies documents that 'reference' dates, rather than the date the document was modified
- filters based on time frames such as during business hours, after business hours, weekends, or late nights

People. Partnership. Performance.

Contact london@epiqglobal.co.uk