

8.2.45 Sightline (From Consilio)

Sightline is a secure, web-based document review platform designed and built by Consilio's in-house development team to meet the challenges of complex eDisclosure exercises. Sightline is hosted in Consilio data centres across the globe to aid compliance with local data privacy restrictions.

The platform supports both small and large scale document review exercises and offers a range of features designed to simplify and speed up the review process, by as much as 40% (as measured in empirical tests by Consilio)*. Sightline's automated optimised sorting of records, leverage of analytics, intuitive and customisable review interfaces, and automated workflow-management tools all improve review speeds over other software.

Users have the ability to perform simple or complex searches, create tags and folders, apply redactions, highlights, reviewer remarks and comments to documents, and select groups of documents for review and production. Sightline allows searching and review of electronic documents in any language.

Using dynamic visuals such as widgets, dashboards, timelines and enhanced statistics, review managers can gauge resource requirements, monitor review progress, track reviewer productivity and adjust workflow to meet deadlines - all of which can be automatically sent to selected email addresses as scheduled reports.

Consilio maintains multiple Best in Service Blue™ data centres in Europe.

Analytics, Artificial Intelligence and Technology Assisted Review

Provided as standard (at no extra charge) with every matter hosted in Sightline, its advanced analytical technology identifies near-duplicate and conceptually similar documents, generates email threads and communication maps, provides concept searching, clustering and categorisation, and leverages artificial intelligence to enable lawyers to prioritise and review documents more efficiently..

Consilio also offers clients a fully supported predictive coding solution as a cost- and time-efficient alternative to manual human review. The technology can create and optimise multiple predictive coding models concurrently within the same review process, thus allowing more granular and/or issue based review. Each predictive model (tag specific) is independent of any others; thus each document will receive a probability score from each predictive model generated. The technology also handles sets of documents in multiple languages without the need to create separate workflows. Consilio project managers support clients throughout each stage of the predictive coding process ensuring that results are defensible and repeatable.

Enhanced Audio Review in Sightline

Sightline fully integrates Nexidia's world-leading, patented phonetic indexing and search technology to allow the searching, review and redacting of audio files, such as telephone conversations, in the same platform as the rest of the review material. This streamlined one system approach delivers dramatic improvements in accuracy and the opportunity for significant cost reduction.

Owned/Supplied by :	Consilio
Used by :	Consilio