



Sightline for ECA / Data Exploration

Start your project stronger with powerful, intuitive early case assessment and data exploration tools fully integrated in a unified platform.

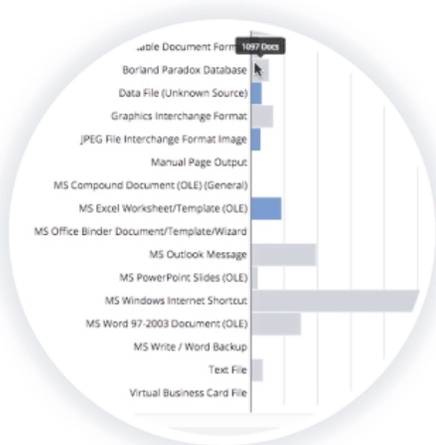
- ✔ Email threading, textual near duplicate and conceptual analytics included in every license
- ✔ Unlock the power of the non-responsive cull
- ✔ Interactively and visually explore and investigate your data

For more information:
consilio.com/sightline
sightline@consilio.com

With document collections ever increasing in size, how you start an eDiscovery project often determines whether you finish on time and on budget. Sightline fully integrates early case assessment (ECA) and data exploration tools in a single, unified platform so case teams can cull more, prioritize smarter and get your project off to a better start.

Unlock the Power of the Non-Responsive Cull

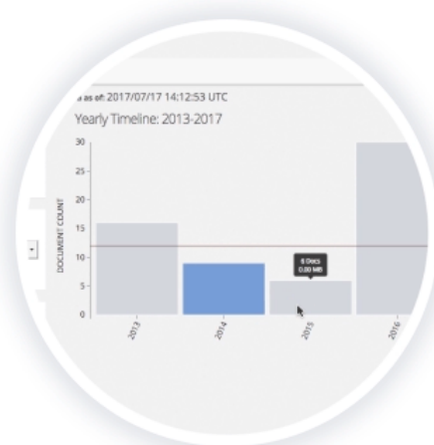
In this world of habitual over-collection, case teams need powerful tools that help reduce the review population. The more documents you cull, the lower the review cost. Sightline’s interactive data exploration tools, like Tally, Timeline Report and Communication Explorer, provide the ability to narrow your document corpus by any metadata or work product field and remove non-responsive documents before your review even starts.



Simply Tally by file type or other attributes to find and select portions of docs that are likely non-responsive and folder them for removal.



Narrow your focus to specific dates, custodians, email addresses or other fields to find the records of potential interest.



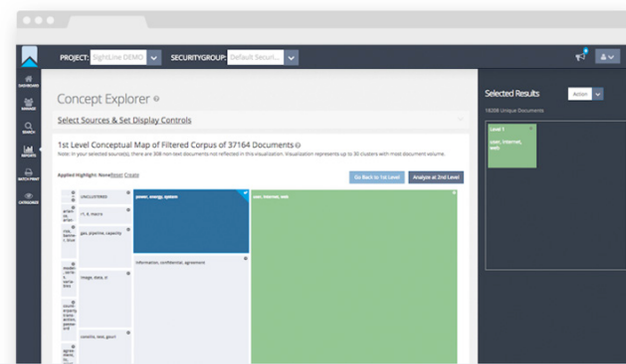
Present your data in an interactive Timeline Report to find and select records created within desired date range/s.

Understanding is Step One

What do I have in my documents is the question asked in every eDiscovery matter. Sightline lets you explore your data with interactive investigatory tools – to improve understanding, aid in culling and enable prioritization – before you start your review.

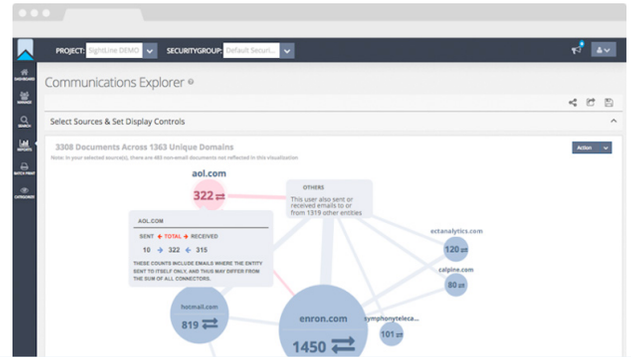
Concept Explorer

Understand key concepts within any subpopulation of documents without having to look at each document.



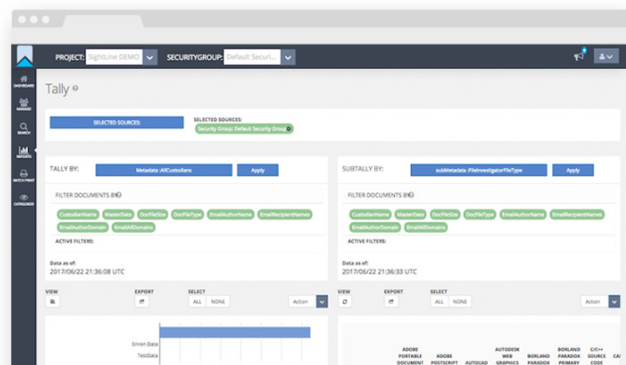
Communications Explorer

Quickly spot communication patterns in email communications



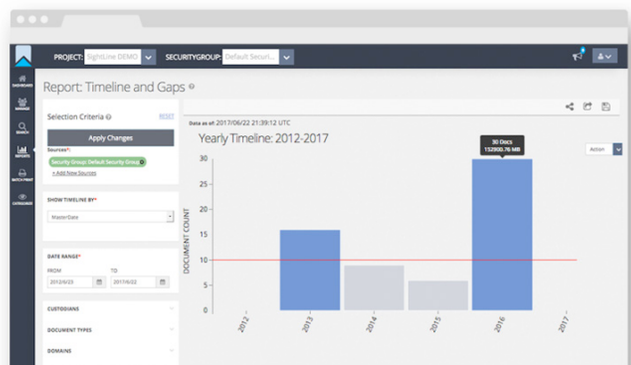
Tally

Generate interactive pivot reports of any work product or metadata field against any other field



Timeline & Gaps

Look at any subpopulation of documents in a timeline and drill down to the date range of interest.



Built in, Not Added On

Sightline includes email threading, textual near dupe and conceptual analytics in every standard license. Every document that is ingested into Sightline is fully analyzed so users don't wait to see insights. The end result: every aspect of the culling, prioritization, review, QC and production experience leverages analytics to help clients solve their early case, investigatory and review challenges...without compromises.

For more information:
consilio.com/sightline
sightline@consilio.com

Analytics
\$0
Included

Plan for an Efficient Review

Sightline improves efficiency by enabling case teams to find and remove non-responsive material, identify collection gaps early and find more documents like those you know to be valuable.



Perfect your Searches

Create any variety of pivot reports to find material that can be set aside as non-responsive.



Cull More Nonresponsive Material

Compare search variations to perfect your queries that will drive downstream review, identify non-responsive material and help you prioritize your workflows.



Identify Gaps in Collections

Identify gaps in your collections for periods of interest and communicate with confidence.



Find Valuable Documents Quickly

Leverage the responsive material you've already uncovered to "Find More Like Those" using Sightline's built-in Categorization tool.

Ready to learn more?

Schedule a brief demo of the platform or discuss how to get started using Sightline for your project or matter.

Contact a Sightline Solutions Expert at:

consilio.com/sightline
sightline@consilio.com