

Streamlining Email Analysis

Lineal's advanced analytics and Amplify Suite powerfully streamlined email review, achieving significant document reduction and accurate analysis.

BACKGROUND

A significant email review project required the categorization of a large volume of emails, particularly to identify and tag bot-related communications, which often clutter the review process.

CHALLENGE

The challenge lay in effectively distinguishing between bot-related and non-bot-related documents within a substantial dataset, a common obstacle in eDiscovery that can inflate costs and timelines.

APPROACH

Data Optimization

Using our proprietary Amplify Suite, we enhanced data processing within Relativity to reduce the review set and surface supporting documents.

Advanced Analytics

Applications such as Email Threading, Lineal Images, BotDetector, PrivFinder, and Snippets were deployed, significantly diminishing the document count for review.

Expert Guidance

We provided the client with strategic insights to expedite the discovery of pertinent documents, splitting the review data into actionable streams and employing NexLP's Cosmic Models to refine the review process.

OUTCOMES

3,000,000 Documents initially processed

641,098 Documents reduced by Email Threading

246,477 Images identified with Lineal Images, **99,441** excluded from review

111,300 Documents flagged by BotDetector

87,292 suppressed from further review

731,681 Documents ring-fenced for privilege review with PrivFinder

87,233 Documents excluded by Snippets' keyword refinement

