

Optimizing Redaction and Sampling

Lineal's use of Lineal Images streamlines redaction and sampling, enhancing efficiency in large-scale document reviews.

BACKGROUND

In a significant eDiscovery project, Lineal was challenged with analyzing 110,806 documents, equating to 267,147 pages, to perform redaction and sampling effectively.

CHALLENGE

The project demanded a process that could efficiently identify and tag documents for redaction while maintaining high accuracy, a common hurdle in large-scale document reviews.

APPROACH

Utilization of Lineal Images

Lineal's strategy leveraged the Lineal Images tool to initiate a robust sampling strategy tailored to the project's needs.

Multi-Stage Sampling Process

The process was conducted in phases, starting with an initial focus on the Black and White category of Lineal Images.

Progressive Categorization

Following the initial phase, the strategy moved on to include OCR'd images, then text, and finally screenshots, ensuring a comprehensive and nuanced review

Volume Reduction

This systematic and detailed progression through document types significantly minimized the number of pages that required in-depth review.

OUTCOMES

110,806 documents analyzed

267,147 pages processed for redaction and sampling

Elusion Test Results:

O redacted documents in a 300-page sample, indicating a **95% confidence level** in identification across the entire document set

