From 1.4 Million Documents to Production in 4 Weeks

Kennedys meets a tight production deadline using DISCO

Kennedys

"DISCO provides cutting-edge software, giving clients a compelling commercial solution for dataheavy litigation. It helps us deliver comprehensive advice early in the life of a complex dispute, while reducing upfront costs and overall legal spend."

> — Michael Hogg Partner

Case summary

The London-based team at Kennedys Law LLP, a global law firm with expertise in dispute resolution and advisory services, had a mere four weeks to complete a disclosure from their construction client's collection of 1.4 million documents. Partnering with DISCO Ediscovery, the Kennedys team beat their disclosure deadline.



Complete confidence



Ahead of schedule



Review completed with eyes on only **1.85%** of **initial documents collected**

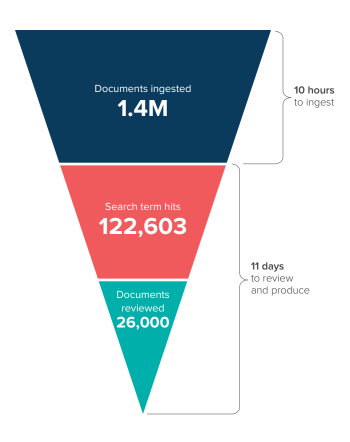


Reviewable documents in hours

Using DISCO's high-speed uploader, which enables upload speeds $14\times$ faster than traditional file-transfer methods like FTP, the Kennedys team ingested and processed the first 1.2 million documents into the platform in just eight hours, and an additional 254,000 documents in under two hours the following evening.

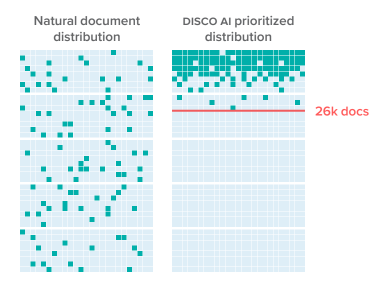
Drastic reduction in review volume

Using DISCO's powerful search tools, the Kennedys team was able to analyze the data and identify relevant date ranges, senders, and recipients. By showing their work to opposing counsel, they successfully negotiated to shrink the 1.4-million-document universe down to a review population of only 123,000 documents. The Kennedys team then layered on DISCO AI to further reduce the number of documents that needed to be reviewed manually.



Working even faster with DISCO AI

To strategically attack this review population, Kennedys implement an Al-prioritized review. Reviewing a small sample set of documents revealed that **only 21% of the 123,000 documents requiring review were likely to be relevant.** As Kennedys attorneys reviewed documents, DISCO AI built on that coding to push the documents most likely to be responsive to reviewers first, the model learning and improving as they accepted or rejected the predictions.



Using DISCO AI, the Kennedys team **achieved a responsiveness rate of over 80%**, nearly 4x higher than the general document population. As a result, the team was able to find all of the responsive documents after putting eyes on only 21% of the documents

The result

By taking advantage of DISCO AI and reviewing just 1.85% of the initial 1.4 million documents collected, the Kennedys team met their tight production deadline with confidence.