

Am Law 200 Firm Lewis Roca Reduces Document Review by Over 90% Using Casepoint's Advanced Analytics & AI

Lewis Roca selects Casepoint's cutting edge cloud-based technology to achieve optimal outcomes and complete doc review 50% under budget for a large construction client's litigation.

Case Summary

Am Law 200 firm, Lewis Roca Rothgerber Christie LLP, represented a large construction dispute and was given a limited budget for discovery. 617,817 documents needed to be reviewed in a short time frame, including a variety of technical documents such as project files and PST files from 12 custodians.

Robert Roos, esteemed Partner at Lewis Roca, sought a solution that would benefit his client and his team by saving significant time, money, and resources for both parties. Roos proceeded to evaluate eDiscovery technology providers that would provide the best in-class support for a construction matter. After an in-depth evaluation, Roos chose Casepoint for its track record, extensive experience, and success with construction litigation.

Client Profile

- Top U.S. Construction Company
- LEWIS ROCA**
Am Law 200
230+ Attorneys
9 Offices

The Challenge


- 800+ GB Data
- 600K+ Documents
- Tight Budget
- Short Turnaround Time



“We looked at several different products and ultimately, we chose Casepoint. One main reason is because of its CaseAssist Active Learning feature. Another was the superior functionality of reviewing construction-specific documents and file types based on our research of other products.”


Robert Roos
Partner

LEWIS ROCA



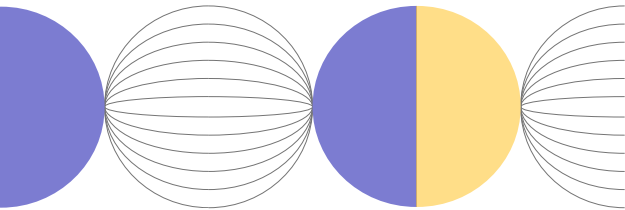
“Our Casepoint Project Manager was able to advise us and work in partnership with us to leverage the CaseAssist Active Learning functionality in the best way possible, and to ensure that we were getting the outcomes we wanted. She was also really skilled in interpreting the data and helped us glean insights.”

Caitlin McHugh
Partner

LEWIS  ROCA

“We looked at several different products and ultimately, we chose Casepoint. One main reason is because of its CaseAssist Active Learning feature,” said Roos. “Another was the superior functionality of reviewing construction-specific documents and file types based on our research of other products.”

By leveraging Casepoint’s built-in advanced analytics and artificial intelligence features, Roos and his legal team were able to reduce the number of documents needed to be reviewed by over 90% resulting in significant cost savings for their client.



The Results

- 👉 Over 90% Reduction in Documents to Review
- 👉 Lewis Roca completed their document review 50% under budget

The Solution

- 👉 Casepoint’s cloud-based eDiscovery solution and built-in AI suite, called CaseAssist, that includes Active Learning technology and Advanced Analytics

👉 Lewis Roca Drives Value and Cuts Costs for Their Client

One of the top construction companies in the U.S. hired a major subcontractor on a project that failed to perform and meet requirements. This led to litigation where a large number of complex and technical documents needed to be reviewed.

When large amounts of data are involved during litigation, the primary cost is attorney review time, which is a hard cost to minimize. The unique challenge for construction litigation is the time and cost of going through discovery for complex file types. While trying to keep costs down, it’s important to avoid missing key information to present as evidence. Law firms generally have the option to outsource contract labor or to leverage junior associates, but being thorough is critical. What’s the best way to review all necessary complex data while simultaneously cutting costs for clients? The answer is to leverage artificial intelligence and active learning capabilities.



Casepoint's Advanced Analytics & Artificial Intelligence Eliminates Over 90% of Non-Relevant Documents to Review

Lewis Roca selected Casepoint's cutting edge technology to benefit their clients' bottom line and provide them with the best support possible. For this construction matter, they received around 800 GBs of data (617,817 documents) containing complex project file types.

Casepoint recommended utilizing its built-in advanced analytics and artificial intelligence suite called CaseAssist to identify relevant and non-relevant documents within the dataset. By doing so, Lewis Roca was able to eliminate over 90% of the documents they were required to review, giving them more time to focus on developing case strategy. This process greatly reduced their review time, which ultimately greatly reduced their client's legal costs.

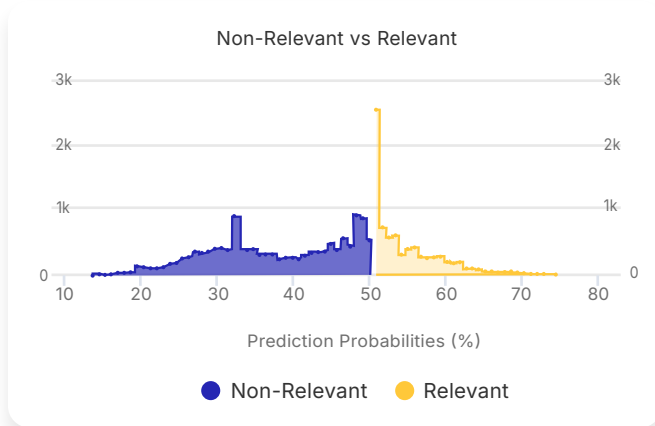
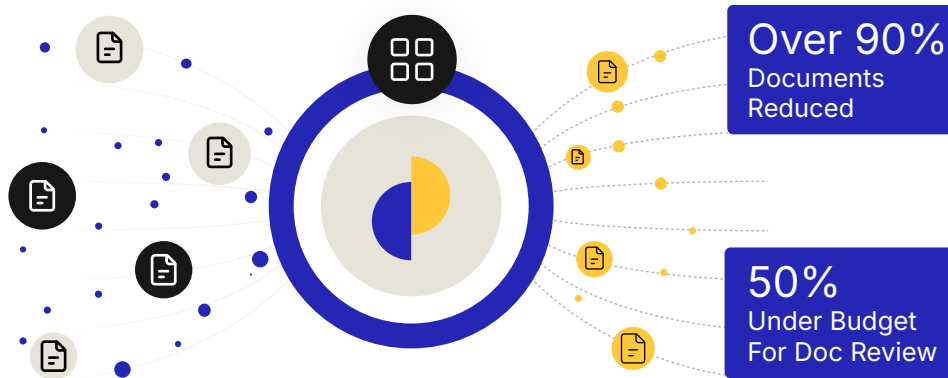
Caitlin McHugh, Partner and eDiscovery technology expert on the case, worked closely with Casepoint's project management team to optimize their utilization of Casepoint's artificial intelligence. "Our Casepoint client success manager was able to advise us and work in partnership with us to leverage the CaseAssist Active Learning functionality in the best way possible, and to ensure that we were getting the outcomes we wanted," said McHugh. "She was also really skilled in interpreting the data and helped us glean insights."

The Challenge

- Top construction company sought law firm Lewis Roca to assist in litigation on a project
- Dataset to be reviewed included 617,817 of technical documents including project files and emails

Pain Points

- 800 GBs had to be reviewed from 12 custodians
- The client had a limited budget for discovery
- Large construction company concerned with the cost of extensive eDiscovery



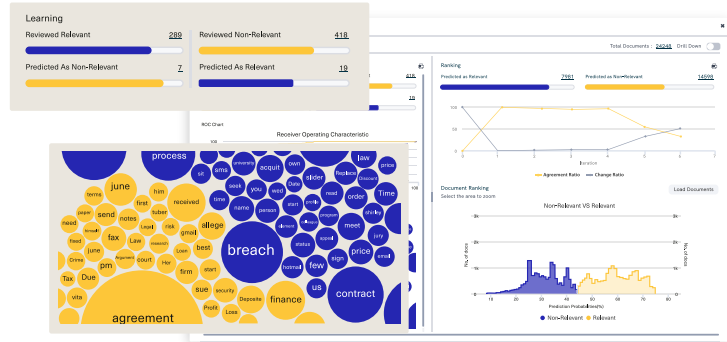
Casepoint Client Success Manager and expert AI consultant provided workflow recommendations to Lewis Roca, which assisted them in conducting a CaseAssist Active Learning based review. With 1,000 documents in their test set, Lewis Roca was able to see how they could track the progress CaseAssist Active Learning was making.

The Solution

- Casepoint's advanced AI features helped Lewis Roca expedite review, reduce costs, and improve overall efficiency.
- Lewis Roca reduced document count by over 90% and completed services for their client 50% under budget.
- Lewis Roca used Casepoint's CaseAssist Active Learning to review the massive amount of documents to finish eDiscovery in 50% of the allocated time.
- Casepoint provided expert AI consulting.

- Total number of documents: **617,817**
- Advanced Analytics culled the data set down: **61,401**
- CaseAssist Active Learning reduced the number of documents down, Relevant documents: **29,108**

Casepoint's advanced AI features helped Lewis Roca expedite review, reduce costs, and improve overall efficiency. Casepoint's AI helped Lewis Roca reduce their document count by over 90% and, in the process, also reduced the time to complete discovery by 50%.



► Lewis Roca Delivers Better Results with a Faster & Efficient eDiscovery Process

Lewis Roca's quick and thoughtful response to their clients' needs by leveraging advanced legal technology allowed them to complete the eDiscovery process faster with fewer people having to review the data.

Casepoint's built-in AI suite, CaseAssist, is included in the legal discovery platform at no additional cost.

It's common when working with many eDiscovery providers users have to export their data into a separate analytics platform and run the analytics from there. Once done, they have to import it back into their review system. This is a costlier process, takes more time, and puts firms at risk for potential security breaches. There are also risks associated with shifting data from one platform to another as this creates room for errors.

With Casepoint's AI, the state of the art analytics capability is built right into the platform. It delivers accurate results during eDiscovery, saves valuable time, and reduces discovery-related costs in the process. Lewis Roca's end client witnessed huge cost savings thanks to minimizing so much time on review. These benefits help legal professionals advance in their very time-sensitive cases. Casepoint's AI saved Lewis Roca valuable time on a big legal matter, which ultimately saved Lewis Roca's client a significant amount of money.

