

CASE STUDY

How RJLF Accelerated Case Reviews with Patlytics





Joy WangIP Litigation Associate
Reichman Jorgensen Lehman & Feldberg LLP



Background

Reichman Jorgensen Lehman & Feldberg LLP (RJLF) is a prominent national trial firm known for its expertise and success in intellectual property litigation. With a focus on complex patent litigation cases, RJLF serves clients in various sectors, including software, electronics, and chemical engineering. As part of its continuous efforts to innovate and provide superior service, the firm has embraced artificial intelligence (AI) tools, including Patlytics, to enhance its patent analysis processes.

Joy Wang is an IP Litigation Associate at RJLF and focuses on patent matters in district court and before the Patent Trial and Appeal Board and U.S. International Trade Commission. Among other things, her day-to-day work includes reviewing and analyzing patents and technical documents; preparing validity/invalidity analyses; preparing infringement/noninfringement analyses; and determining if and how patent claims should be construed. She has a technical background in chemical engineering and works across a broad range of technologies.



Problem

The firm needed a solution that could streamline patent analysis, such as assessing claim scope and analyzing infringement.

In particular, Wang faced the challenge of quickly familiarizing herself with new technologies and industries related to each case, which could be time-consuming and require extensive manual research. As an associate, she often had to sift through a vast amount of information, searching for relevant products and identifying potential mappings -- an effort that could take days or even weeks. The firm sought a tool that would help accelerate the research process, reduce time spent on routine tasks, and provide more accurate insights to guide litigation strategies.

Wang explained: "I was willing to try whatever tools are available to minimize time spent gathering information so I could focus on actual substantive analysis. I've spent hours Googling and finding things, researching for cases. If I could reduce that time, have AI find sources, find connections, that would be immensely helpful."



Solution

<u>Patlytics</u> provided a solution tailored to RJLF's needs by offering AI-driven tools that streamlined patent analysis and helped improve the efficiency of early-stage case reviews. Specifically, Wang utilized the platform's **Infringement Check** and **Detection Report** features to identify relevant products, map evidence of use on an element-by-element and claim-by-claim basis, and assess the strength of those mappings during the initial stages of case preparation.

"I approached Patlytics as a tool to jumpstart and enhance my knowledge of or expertise in the relevant field for a given patent. If we know the major products in a space, Patlytics can show me the overall field, and what else is out there."

Patlytics allowed Wang to quickly verify whether specific products fell within the scope of her clients' patents, as well as identify potential competing products in the market. Through the simple input of patents, Patlytics automatically identified potentially infringing products and assessed the strength of the reads on patents of interest, which greatly enhanced Wang's ability to identify connections and expand her research.

Patlytics not only expedited the identification of relevant products but also provided Wang with a clearer understanding of industry terminology and the various ways specific features were referenced in the market. This proved especially useful in bridging the gap between patent language and real-world product terms, ultimately allowing for more accurate analysis.



Results

Patlytics helped Wang save valuable time in her case reviews. "On average, the **AI tools reduced my research time by one to two days**," Wang said. This efficiency boost not only improved her ability to familiarize herself with new technologies and products but also helped RJLF deliver faster, more accurate results to clients.

Wang found that the AI platform's visual aids, such as the color-coded product mapping, were critical. "It gives me a roadmap for research." Instead of spending hours manually searching for potentially relevant products or patent applications, she could quickly pinpoint key competitors or relevant patent coverage, allowing her to focus on the most pertinent aspects of the case.

Moreover, Patlytics helped RJLF maintain high standards of analysis while reducing the manual effort involved in preliminary research. Although the platform augmented Wang's workflow, she emphasized that legal analysis and expert judgment were still essential in interpreting the AI-generated insights.



Conclusion

Patlytics proved to be an invaluable tool for RJLF, particularly for accelerating case reviews and streamlining patent analysis. By saving time and improving the accuracy of her research, Wang was able to focus on providing higher-level legal insights for her clients. The firm's adoption of Patlytics showcases how AI tools can complement legal expertise, enhance efficiency, and ultimately lead to better client outcomes.

Wang summed up her Patlytics experience: "I would recommend Patlytics as an initial step to understand patent coverage and familiarize yourself with the relevant industry. It's incredibly helpful in speeding up the research process, saving me a day or two in manual searching, and providing a clear roadmap for further analysis."

If you're ready to accelerate your patent expertise and increase your legal team's IP efficiency, **contact Patlytics today**!