



Legal Analytics® for Patent Litigation

Lex Machina's award-winning *Legal Analytics* platform allows outside counsel and in-house attorneys to predict the behavior of courts, judges, lawyers, law firms, and parties.

Over three quarters of Am Law 100 firms and some of the largest global corporations use *Legal Analytics* to supplement traditional legal research and reasoning with previously unavailable strategic insights that give them a winning edge.

Now, *Legal Analytics* is available for patent litigation in federal courts.

The Winning Edge

Lex Machina integrates district court trial data with PTAB and ITC litigation information. Discover meaningful patterns in prior litigation with granular data about case findings, case resolutions, damages awards, as well as time to trial, time to Markman, time to termination, and other key events.

Accurate and Comprehensive

No other product has more accurate intellectual property litigation data. Our unique technology crawls millions of pages of IP litigation information to build analytic data sets about parties, law firms, attorneys, districts, judges, and patents. It enables you, for the first time, to predict the outcomes that different legal strategies will produce.

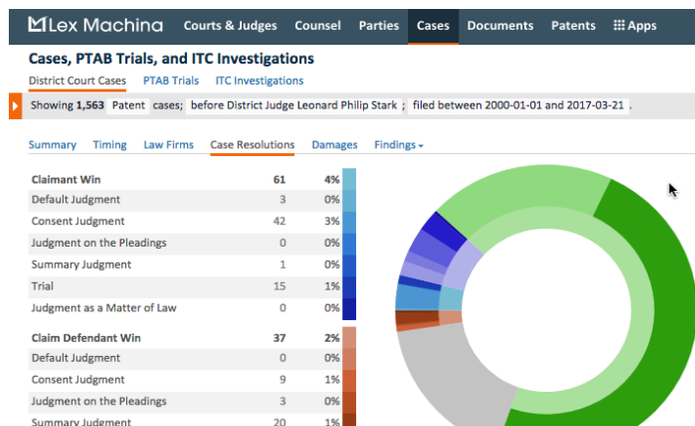
Win Lawsuits

Uncover trends to bolster your litigation strategy. Learn about the behavior of judges, lawyers, parties, as well as all prior litigation concerning asserted patents. See average time to termination, outcomes, damages awards, and more. Explore the litigation history of your opposing counsel and evaluate their expertise in a particular matter. Gain insight into settlement rates, win/loss rates, time to settlement, and time to trial for opposing parties and counsel. Review previous arguments and set your strategy based on data.

Strengthen Your Patent Portfolio

Explore patent litigation outcomes, including findings of invalidity, infringement, and more. Gain insight into patent holders and their litigation behavior. Discover patent litigation volumes, litigated products, patent outcomes, settlement propensities, and damages awards.

The screenshot shows the 'Patents' section of the Lex Machina interface. It includes a search bar for patent titles, descriptions, and abstracts, and a filter sidebar on the left. The filter sidebar has sections for 'PATENT TYPES' (Utility: 2,135, Design: 148, Reissued: 50) and 'VENUES' (INCLUDE: ITC: 2,333). The main content area shows search results for a patent with ID 6009469, titled 'Graphic user interface for Internet telephony application'. It indicates that this patent has been litigated in ITC, with 28 cases in District Court, 7 in PTAB, and 1 in ITC. The abstract describes a communication utility for real-time, point-to-point communication over a computer network.



Unique Patent-Specific Features

Analyze the previous litigation behavior of a party, including the time their cases lasted, the outcomes achieved, and their preferred motion practice.

Examine an opposing law firm from different angles to assess the threat level and inform your patent litigation strategy.

Our unique **case tags** help you to analyze cases involving high volume plaintiffs, claim construction hearings, declaratory judgments, and more.

Use Lex Machina's **Patent Portfolio Evaluator** with coded litigation outcomes to identify battle-tested IP and analyze which patents have been litigated by whom and how.

Leverage our **Patent Similarity Engine** to find new patents and quickly research their litigation history with resulting outcomes and damages.

"Lex Machina's Legal Analytics allows me to uncover insights about judges, parties, patents, and opposing counsel unavailable in traditional research tools. It adds significant value for my clients."

– Fish & Richardson