

Lex Machina launched Legal
Analytics for Insurance
litigation in 2018. We have
added 50 insurance case tags
and annotations to help you
find cases like yours. Analyze
the track records of opposing
counsel and parties, the
experience and behaviors of
judges, and other critical
factors, such as case timing,
findings and damages, which
play a critical role in crafting
successful insurance litigation
strategy.

Insurance-Specific Litigation Data

Lex Machina's insurance litigation analytics provides valuable insights to help insurance litigators discover trends, analyze new matters, and prepare successful case strategies. Our insurance module covers a broad spectrum of policy types, including homeowners, automobile, life, commercial liability, professional liability, uninsured/underinsured motorists, health, disability income, and many more. It focuses solely on insurance cases, including class actions, that were litigated in Federal District Court, in which parties that reside in different states dispute claims involving more than \$75,000.

With *Legal Analytics* for Insurance Litigation, you can see all federal insurance cases in one place to help you prepare for cases – including those outside your familiar jurisdiction. Use our insurance-specific case tags and filters, to drill down into litigation data to answer specific questions such as:

- How long does it take to reach summary judgment in the Eastern District of Pennsylvania?
- In which cases did insurers win in California because they had no duty to indemnify?
- Over the past year, how many cases had a finding of insurance bad faith, and damages awarded? What were the specific damages amounts?

Lex Machina is the only platform that incorporates unique filters into its offering that enable you to answer questions like these.



"Having accurate and compelling data on case timing, resolutions, damages, judicial behaviors, and the opposition's track record, enables insurance litigators to assess whether it would be better to settle quickly or dig in for a potentially protracted lawsuit."

- Aria Nejad General Counsel, Lex Machina

Discover Litigation Trends

You can use Lex Machina to observe trends over time. For example, insurance litigation case filing trends involving automobile, uninsured/underinsured motorist, life insurance, and homeowners insurance policies.

Minimize Litigation Risk

Our data enables you to find and analyze cases that are very similar to yours. Create realistic litigation budgets by viewing time to key milestones in specific courts and comparing them to other jurisdictions. There are over 40 insurance-specific findings, including Duty to Indemnify/Pay, Duty to Defend, Occurrence Within the Policy, Policy Exclusion, Other Condition Precedent Met, and Failure to Pay Premium. Analyze damages awarded for these cases, including Contract, Tort, Emotional Distress, Enhanced, Punitive, and Restitution Damages, and Approved Class Action Settlement. This kind of information helps you assess the likelihood of an outcome that is favorable to you and adjust your litigation strategy accordingly.

Select The Best Counsel

Identify potential counsel based on the criteria of your choice, including practice areas and courts, numbers of cases litigated, case resolutions, top findings and remedies, and total damage awards. Use our Outside Counsel Selector to make instant side-by-side comparisons. Understand an attorney's relative level of experience in litigating a certain type of case in specific venues. Use data and facts to support your choice of counsel to the board.

Assess Your Opposition

Quickly learn everything about the law firm you are up against. Assess the firm's experience with the venue, judge, and similar parties to identify strategic advantages. Understand the litigation behavior of specific parties or entire party groups to discover industry trends and patterns. Do they settle early or are they in for the long haul? See their previous wins and losses and their litigation experience. Review the law firms they used and assess their strategies and performance.

