With State Motion Metrics, you can quickly assess your state court motion practice strategy and easily identify winning arguments.

Look up your judge or court and see how they ruled on different motions, explore dynamic analytics, and review the relevant documents, quickly and easily on one platform.
Unique Features

Understand the complete picture for your motion strategy with these features:

- Explore 37 motion types in depth
- View dynamic grant rates and outcomes (granted, denied, partially granted/denied, and moot/withdrawn)
- Compare a judge’s grant rate with the court’s grant rate for a particular motion
- Examine timing trends for each motion type
- Filter by judge, court, motion type, outcome, and more
- Search and review relevant orders behind the statistics

By systematically collecting important documents for all of its state courts, Lex Machina and its users have access to the rulings themselves. This means that when users filter by a judge, Lex Machina has connected that judge to the orders on their docket and used the orders themselves in order to determine the outcome of the ruling.

Use Cases

Lex Machina’s new State Motion Metrics provide valuable data-driven insights and trends in motion strategy. State Motion Metrics help you answer questions such as:

- How often does Judge Kathaleen S. McCormick grant a motion to compel discovery?
- How long does it take for Judge Jon Robert Takasugi to rule on a motion to strike?
- In which orders have judges denied a motion to intervene in a Delaware state court?
- In which Contracts cases have judges granted a motion for a temporary restraining order in the Los Angeles Superior Court?

For more information or to see a live demo, visit lexmachina.com.

Our Commitment to Data Integrity

Lex Machina is proud to have the most accurate, complete, and comprehensive litigation analytics because of the systems we use to clean, organize, and enhance the data. State Motion Metrics are built using a cutting-edge deep learning model. Then Lex Machina’s team of legal experts apply and test the model for accuracy and completeness.