Lex Machina's award-winning Legal Analytics platform allows outside counsel and in-house attorneys to anticipate 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 with previously unavailable strategic insights that gives them a winning edge.

The vast majority of cases in the United States are litigated in state courts, and San Diego County Superior Court is an important venue for state court litigation. This court covers San Diego County, the second-most-populous county in California and the fifth most populous in the United States. San Diego County serves a population of over 3.1 million citizens and is an important court for civil cases involving contracts, torts, and other civil matters. Now, Legal Analytics is available for San Diego Superior Court.
The Winning Edge

Lex Machina gathers raw information from state court cases and the underlying documents, and then it uses a unique Natural Language Processing engine to clean, tag, enhance, and present the resulting data in a way that allows users to make data-driven decisions. Lex Machina is the only analytics provider that has both the documents and the technology to ensure that the resulting data is as accurate and complete as possible. Lex Machina also adds high-value trial outcomes data to reveal who won cases and what the damage awards were.

Practitioners can now investigate a party’s litigation track record, assess a law firm’s experience in similar cases, understand the range of damages awarded at trial, or search docket entry text.

The Legal Analytics platform provides data-driven insights and trends in state court. Advantages of state court analytics include:

- Understanding timing to key litigation milestones
- Analyzing the record of a specific judge, law firm, attorney, or party
- Reviewing previous trial resolutions, trial damages, and trial rulings for case strategy
- Refining with court-specific filters such as case types and case tags
- Keyword searching within docket entry text and downloaded documents
- Viewing analytics across all state courts or in one particular court

Lex Machina helps you answer questions such as:

- What is the median time to trial and time to termination for cases with Judge Trapp presiding?
- Has an opposing attorney ever appeared in a case before Judge Styn? If so, how many were CRC 3.4 Complex cases, and did any go to trial?
- How many Contracts cases had damages awarded by a jury verdict? Which cases are those and what were the damages in each case?
- Who are the top law firms representing plaintiffs that have filed Employment cases over the past five years?

Unique Litigation Data

Lex Machina allows users to filter by the following information in order to find the most relevant cases:

- **Case Types** – Contracts, Employment, Real Property, Torts (Vehicle), Torts (Non-Vehicle), and Other Civil
- **Case Tags** – General Jurisdiction, Limited Jurisdiction, Collections, CRC 3.4 Complex
- **Document Tags** – CCP 170.6 Challenge, Jury Verdict, Initial Complaint, Answer, Judgment
- **Trial Damages** – General Damages (Judgment on the Merits), General Damages (Jury Verdict), Attorneys’ Fees/Costs
- **Trial Rulings** – Bench Trial, Jury Verdict, Consent Judgment, Default Judgment, Other Judgment
- **Trial Resolutions** – Plaintiff Win, Defendant Win, Likely Settlement, Procedural

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