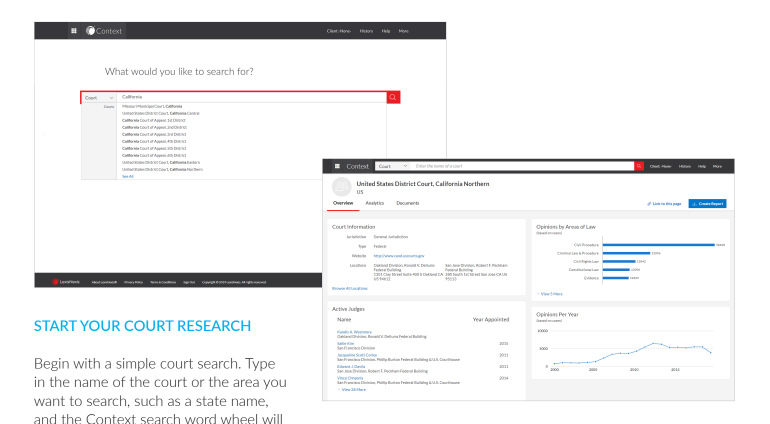


Context Court Analytics

Know the venue. Set your case up for success right from the start.

display all available courts.

Whether you're a plaintiff determining where to file your case or defense counsel considering a transfer of venue, **Context Court Analytics** quickly show how many cases like yours have been tried in a court and how the court ruled so you can build your best arguments using language proven to persuade your court.



FIND THE RIGHT COURT TO MAKE YOUR CASE

Select a court to get the full picture of its history including active judges, cases tried in the court, an analytical deep dive into their motion outcomes, citation patterns and more.

HAVE AN ANALYTICAL ADVANTAGE-BEFORE YOU EVEN FILE YOUR CASE.

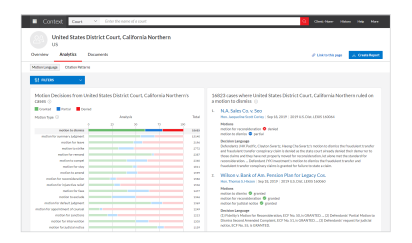
Every litigator knows that arguing his or her case before the right court can be a critical first step toward ensuring the best outcome. Only Context Court Analytics bring to light the cases and language a specific court cites most often—even before you file your case.

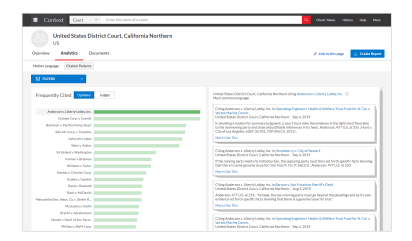
How does it work?

Using advanced technology, language analytics are deployed across millions of court opinions and motions, allowing you to quickly identify the language a specific court relies on most often.

This is critical litigation intelligence you can use to:

- Find a court with precedent that's most favorable to your view—use that intel to craft your most compelling argument and avoid arguments your court disfavors.
- See how many cases like yours have been tried in a specific court—review how the court ruled on those cases and why.
- Craft your argument to local precedent identify the most persuasive language and avoid arguments your court disfavors.
- Determine whether a change of venue is in order—defense attorneys can use the same deep court analytics to file for a change in venue, and even identify compelling language to support the motion.





Sign in: Lexis.com

Learn more: LexisNexis.com/Context

Contact your LexisNexis® representative for more information.

