



TrueLaw Litigation Index

The TrueLaw Litigation Index showcases the top 200 law firms for civil litigation across all federal U.S. District Courts.

To make this report possible, UniCourt downloads every new civil case that is available in PACER for all U.S. District Courts, and our artificial intelligence and automation technologies organize, clean, and structure that data to identify the real-world law firms, attorneys, parties, and judges involved in litigation.

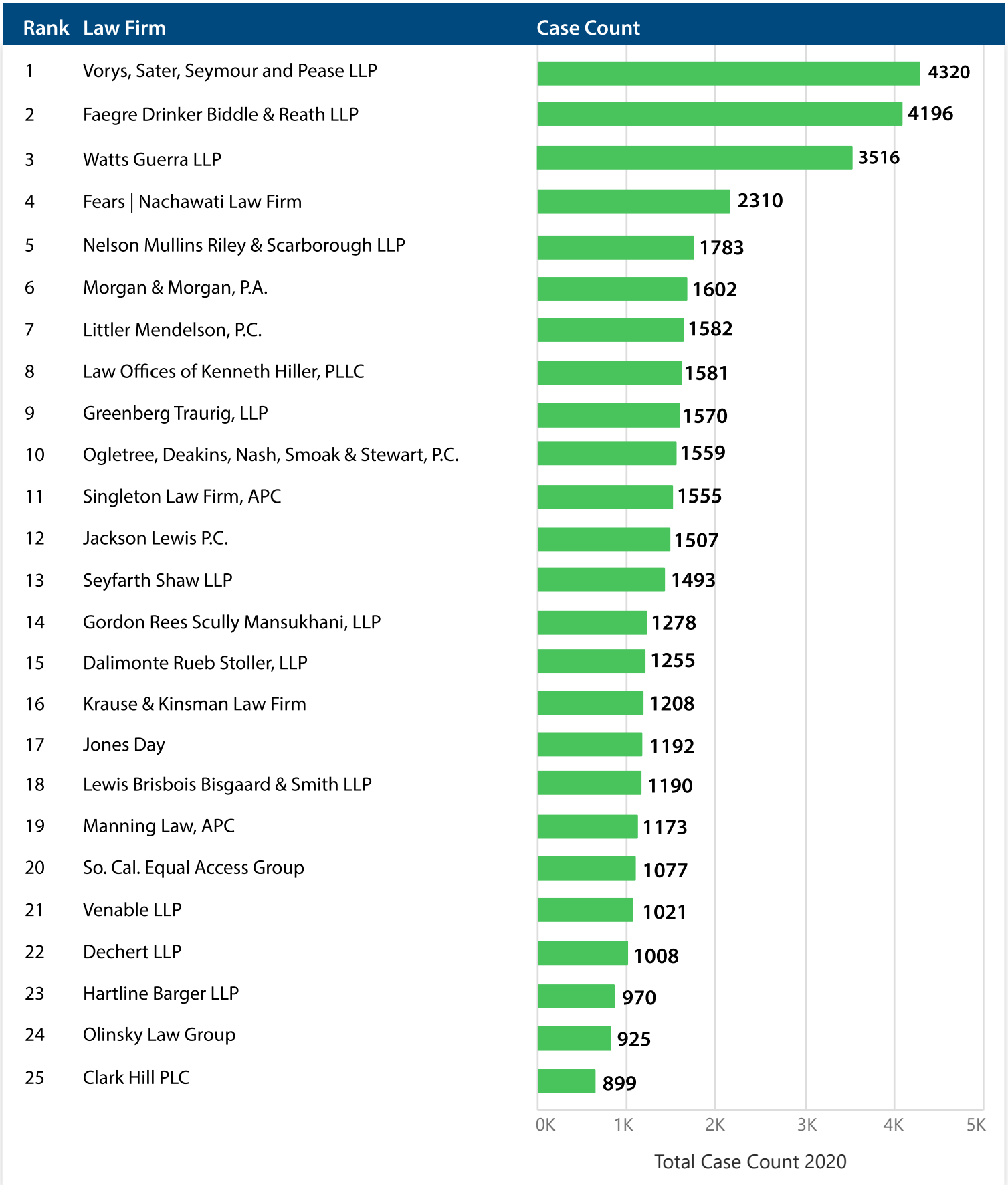
As a leading provider of Legal Data as a Service (LDaaS), UniCourt makes all of this structured data available through our app and APIs for litigation tracking, legal analytics, business development, competitive intelligence, and knowledge management.

[Learn About LDaaS](#)

[Demo Our APIs](#)

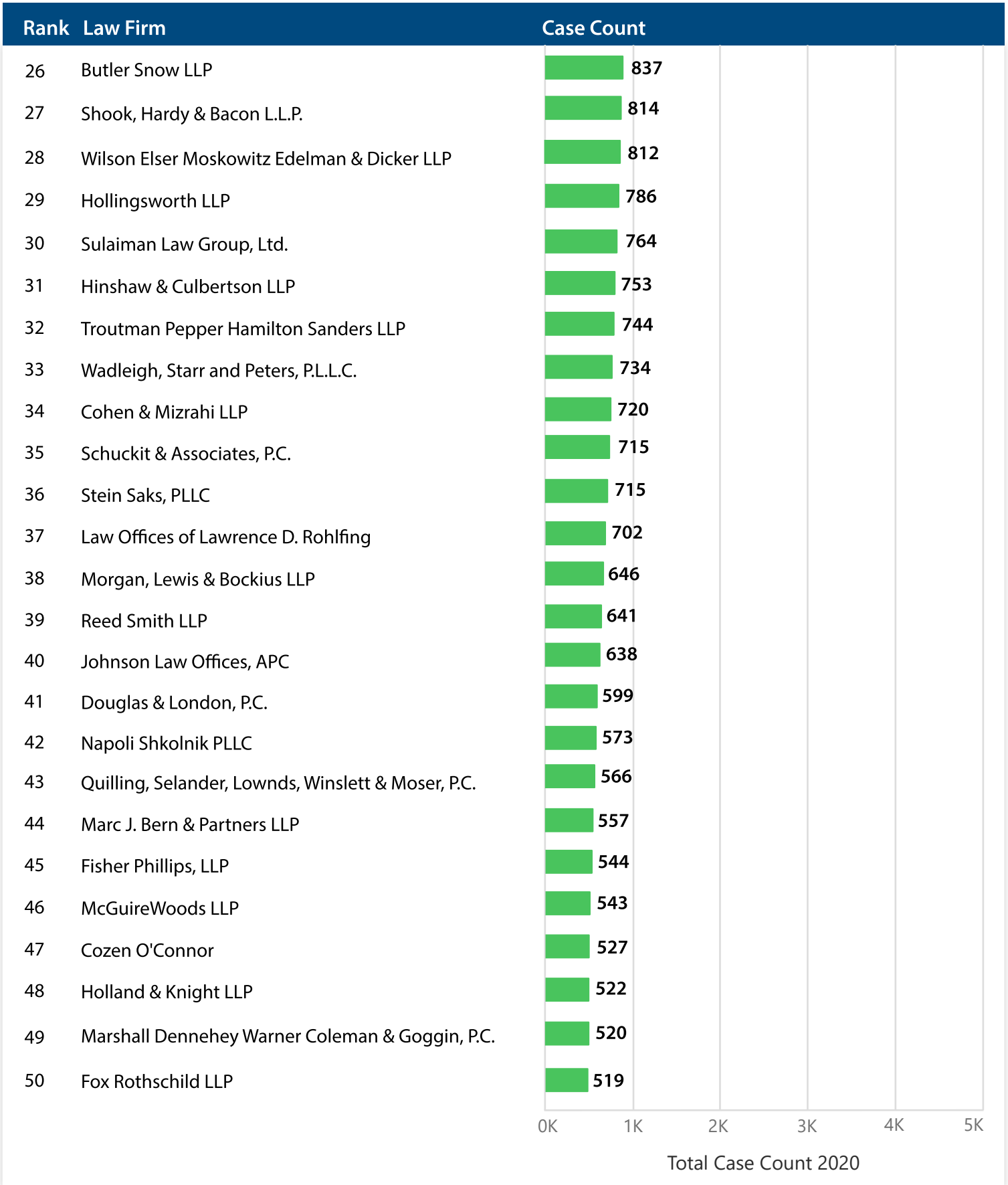
TrueLaw Litigation Index

2020 Law Firm Ranking

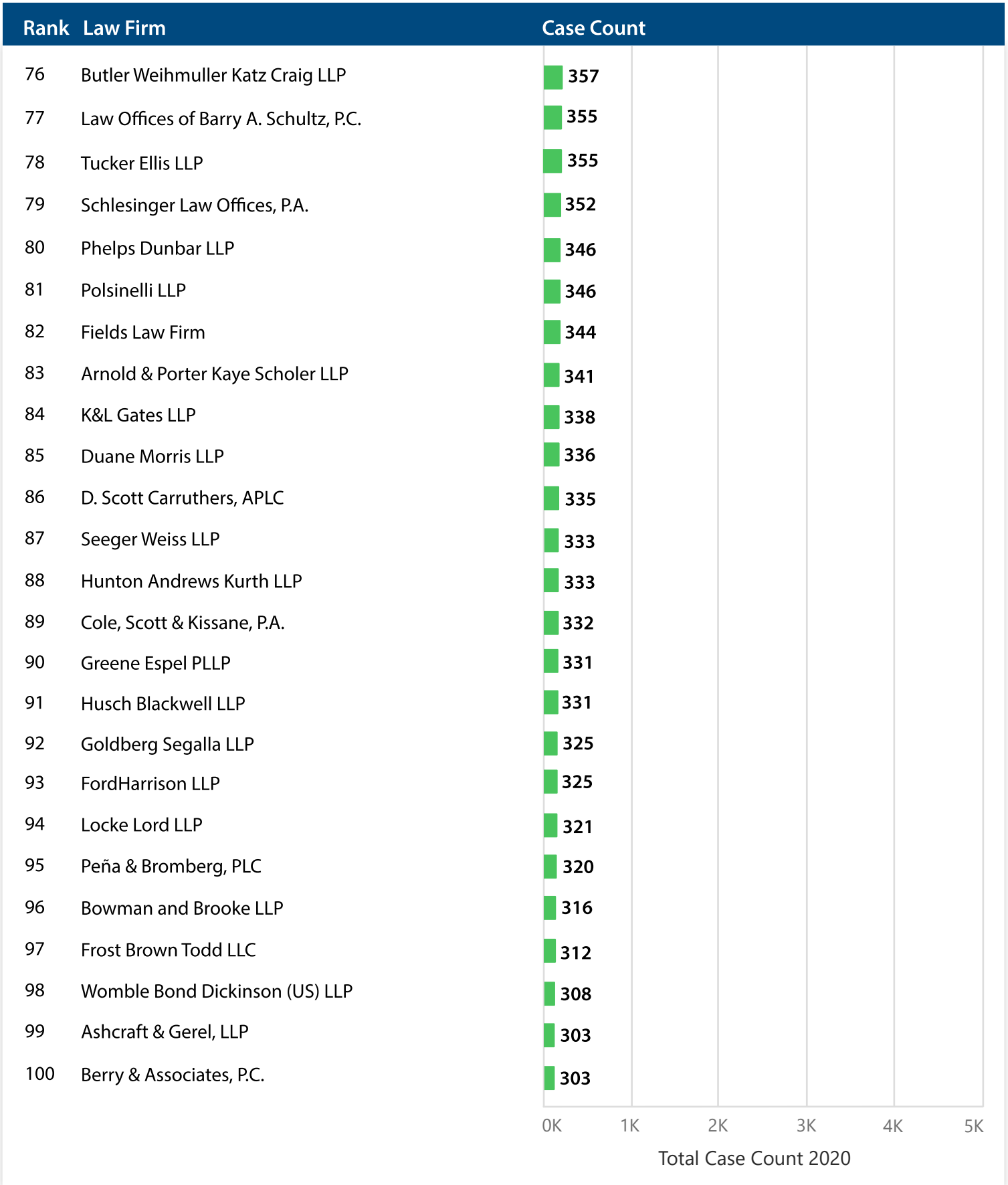


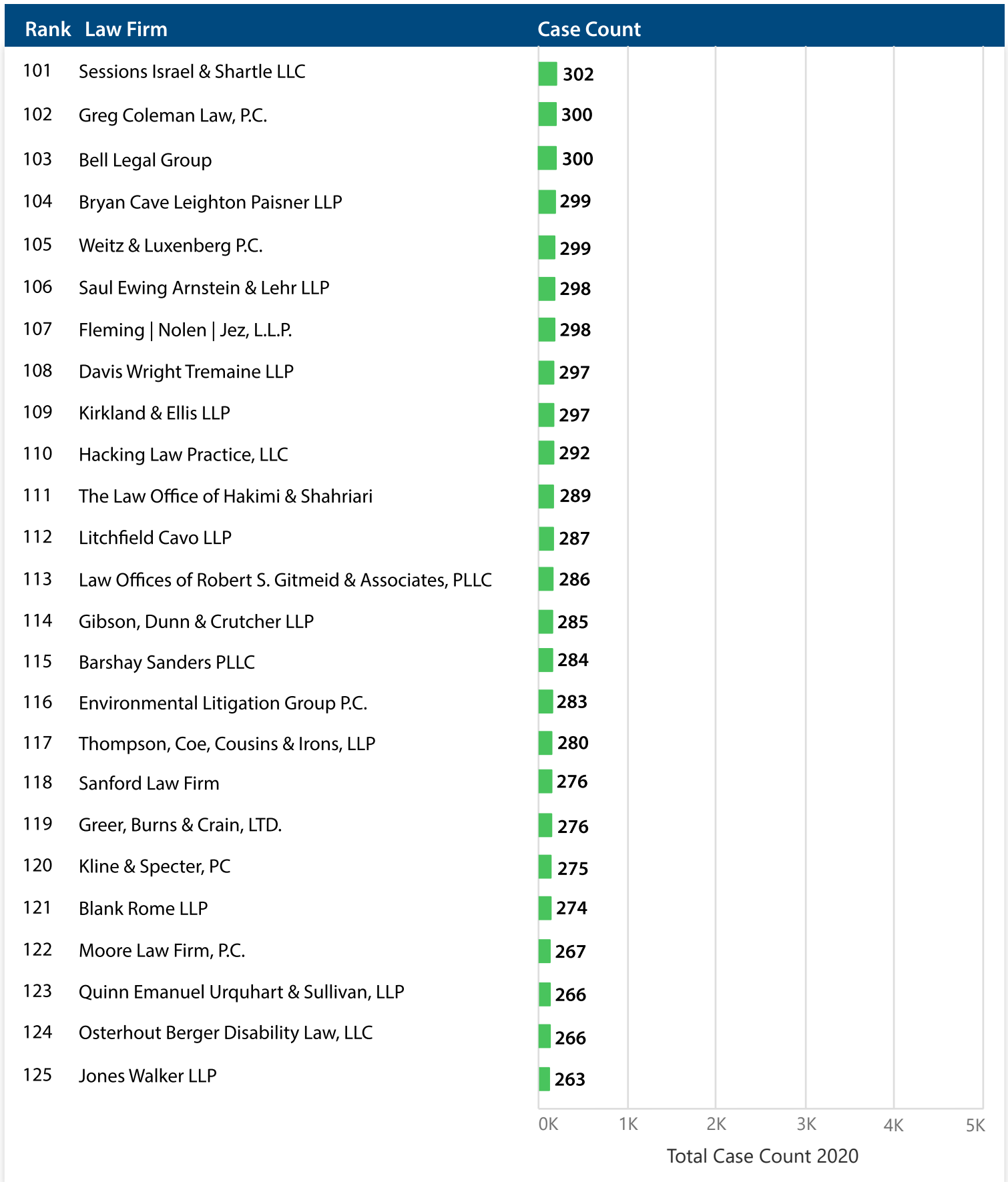
TrueLaw Litigation Index

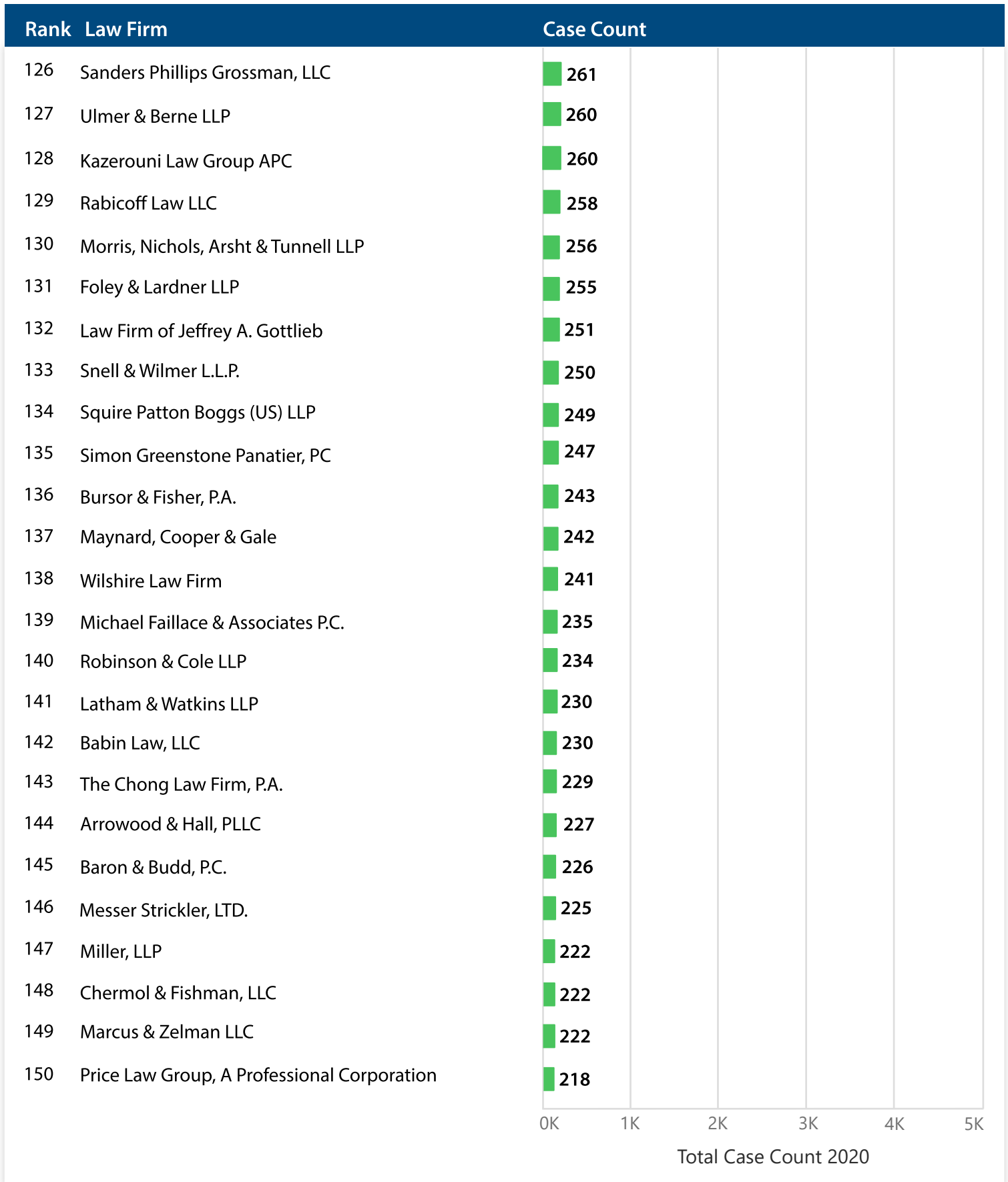
2020 Law Firm Ranking

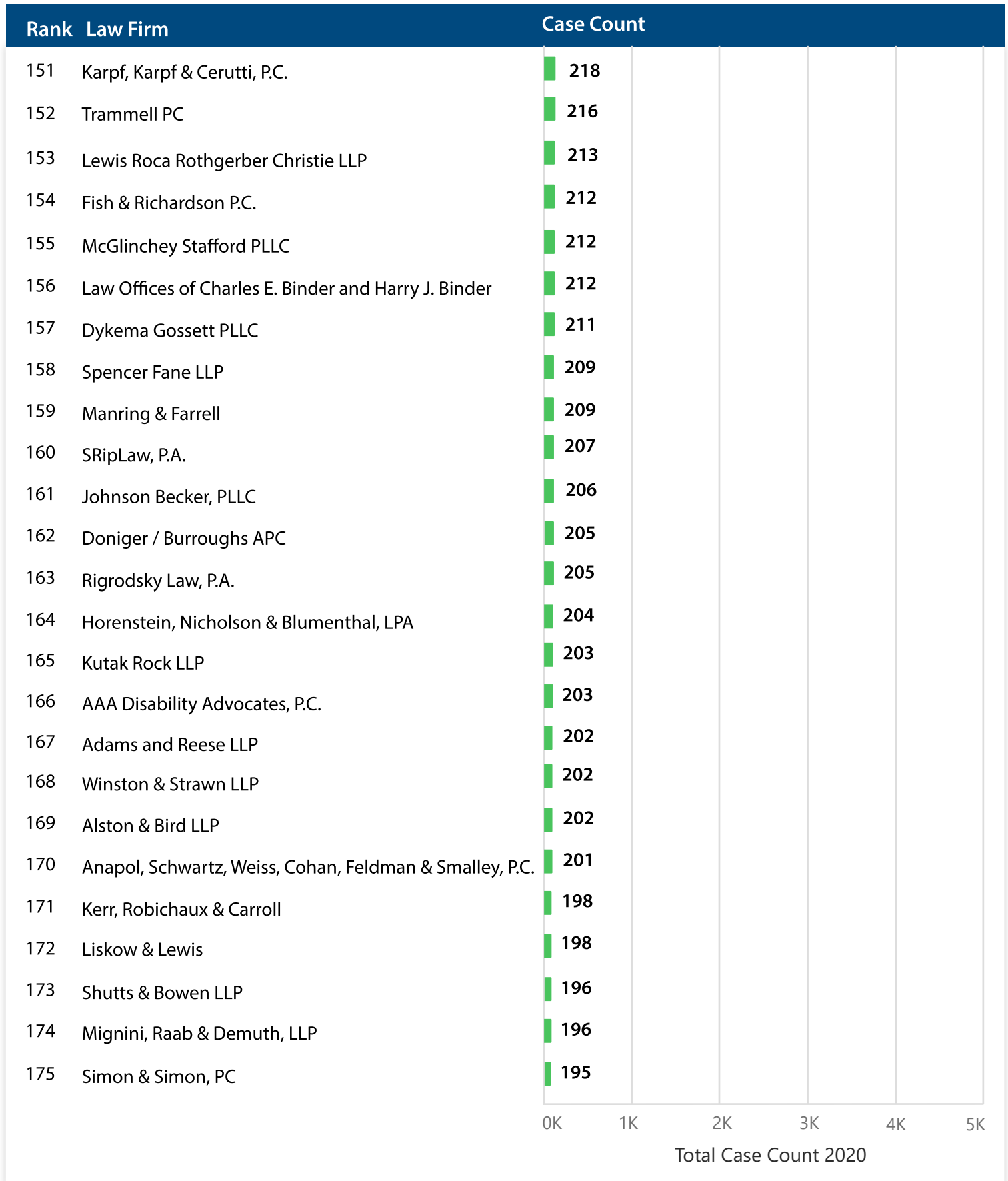
















Legal Data as a Service

This year's TrueLaw Litigation Index 2020 Law Firm Report contains a wide range of law firms of vastly different sizes and notoriety, from household BigLaw names to regional firms, boutique firms, solo practitioners and small law firm litigation powerhouses.

With UniCourt's APIs you can download structured litigation data for any of the firms listed in the TrueLaw Litigation Index, including data on who their clients are, which of their attorneys represent those clients, the types of cases they handle, and their presence across jurisdictions. You can also pull the data you need on any of the other law firms, attorneys, parties, and judges in our database.

Whether you're a law firm interested in a litigation snapshot of your clients and competitors, a legal operations professional looking to track your company's litigation in real-time, or a litigation support company seeking competitive intelligence on your overall market share, LDaaS gets your innovation off the blocks and onto the track.

[Learn About LDaaS](#)

[Demo Our APIs](#)