



Legal Analytics® for PTAB Trials

Lex Machina's award-winning Legal Analytics platform allows outside counsel and in-house attorneys to predict the behavior of courts, judges, lawyers, law firms, and parties.

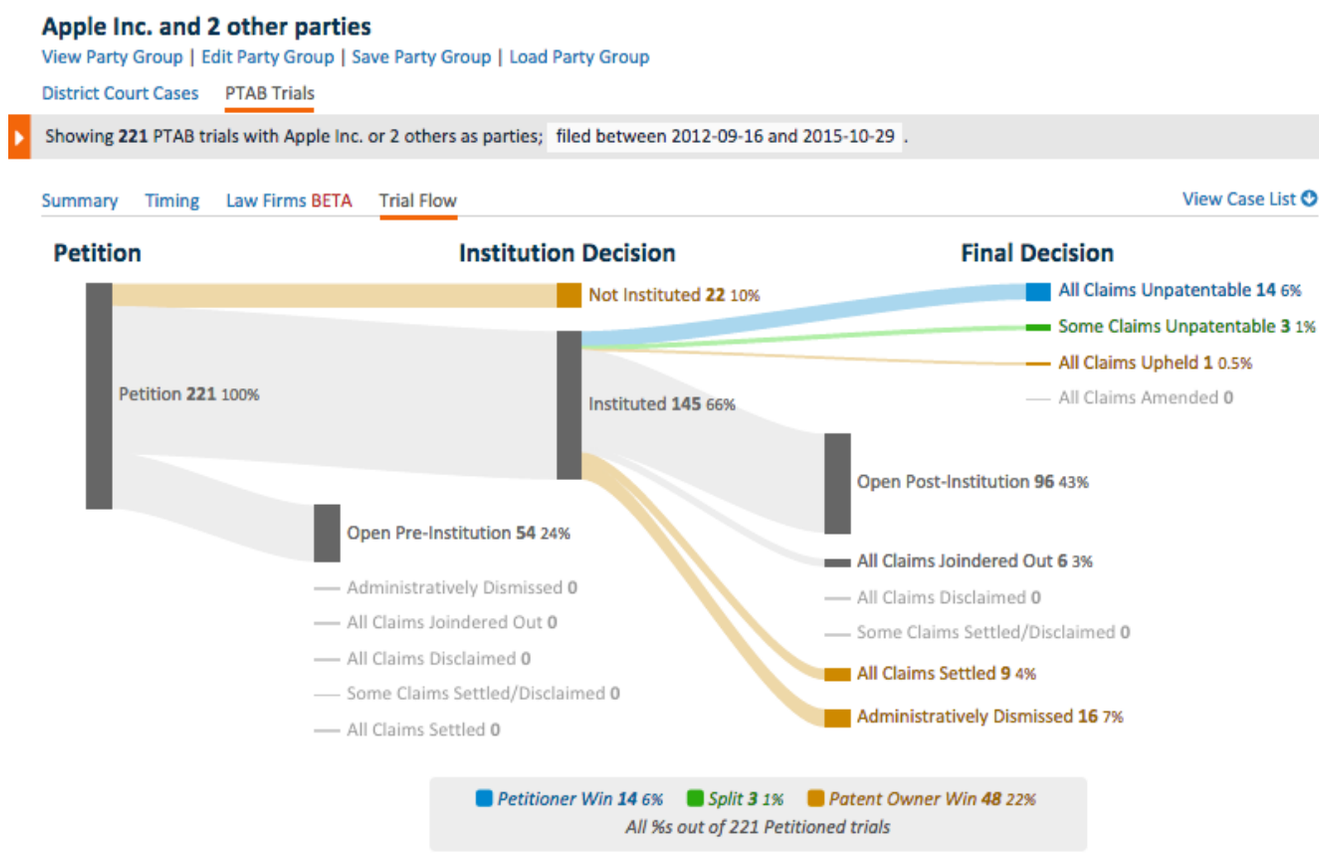
In today's patent environment, it's vital to consider PTAB litigation and outcomes as part of your legal strategy. Lex Machina now integrates PTAB trial data with District Court and ITC litigation information to ensure that you cover all your bases. In addition to detailed, claims-level findings about institution, settlement, disclaimer, and ultimate patentability, Legal Analytics for PTAB helps you uncover strategic insights about the parties, judges, law firms, attorneys, patents, and arguments involved in a case.

Overview At-A-Glance

Lex Machina's unique Trial Flow analytics provides a quick and easy visual explanation of the trial stages in the PTAB cases you care about. Are these trials getting instituted? Are they going to Final Decision or settling? Who's winning—the Petitioner or the Patent Owner?

Get The Complete Picture

Size up parties, law firms, and attorneys across District Court, ITC, and PTAB. Determine if a law firm usually represents petitioners or patent owners and analyze the law firm's experience before PTAB judges. Find out if the patent owner has been challenged before, and on what patents. Get a complete overview of a party's PTAB trials.



The Right Counsel

Use Lex Machina's Law Firm Analytics to find the best counsel for your case. See which counsel your peer companies use, which counsel has the most experience before your judge, or even which counsel has the most experience getting trials instituted using §102 arguments.

"Legal Analytics for PTAB is a crucial asset for litigators who want to develop a comprehensive winning strategy for resolving patent disputes, at PTAB or in district court."

- Crowell Moring

Craft Winning Arguments

What arguments are working to get claims instituted or found unpatentable? With Lex Machina's Grounds Analytics, you can see which statutes are controlling at Institution Decision and Final Decision. Drill down to see the trials in which your judge previously upheld claims based on grounds using §103.

Sally C. Medley of the PTAB

Showing 251 PTAB trials before Judge Sally C. Medley; filed between 2012-09-1

Statute	Trials	Grounds
Institution Decision: Instituted		
§ 101	16	16
§ 102	53	80
§ 103	136	317
§ 112	3	4
Institution Decision: Denied Institution		
§ 101	2	2
§ 102	37	67
§ 103	65	189

Analyze Patent Strength

Want to understand the litigation history of your patent? Whether a patent has been battle-tested at PTAB is an important factor in assessing patent strength. At a glance, view the complete litigation history for a patent, or an entire portfolio, across all venues—District Courts, PTAB, and ITC. View findings by claim number, at the major stages of each PTAB trial.

Patent Portfolio Report (7667123, 802832, 8214873, 8230099)

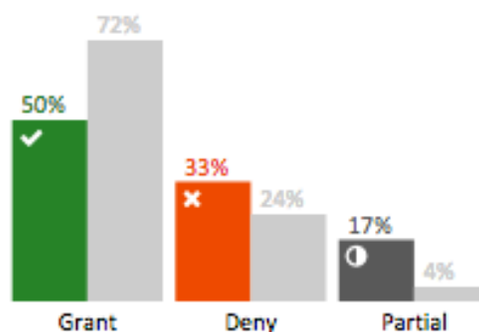
Patent	Title	Cases		
		District Court	PTAB	ITC
7667123	System and method for musical playlist selection in a portable audio device	2	0	0
8214873	Method, system, and computer-readable medium for employing a first device to direct a networked audio device to render a playlist	16	4	1
8230099	System and method for sharing playlists	16	3	1

Craft Winning Motion Strategy

Are you interested in the tendencies of a specific district judge for motions to stay pending PTAB activity? Simply build your case list and run a Motion Metrics Report. Review the Stay Pending PTAB section and click through to your motion chains of interest.

You can also use the Motion Kickstarter Quick Tool to find the top 10 recent orders that were granted/denied by a specific judge.

Stay Pending PTAB
Compared to National Average



Drill Down to Details

Need to drill down to the details of PTAB trials? Lex Machina provides you with the ability to full-text search, view, and analyze every single PTAB document and exhibit. Moreover, our expert data team has coded all challenged claims and grounds at Institution Decision and Final Decision, so you don't have to piece together multiple documents to see what happened in a trial. PTAB-specific search filters enable you to focus on the trials that matter to you.