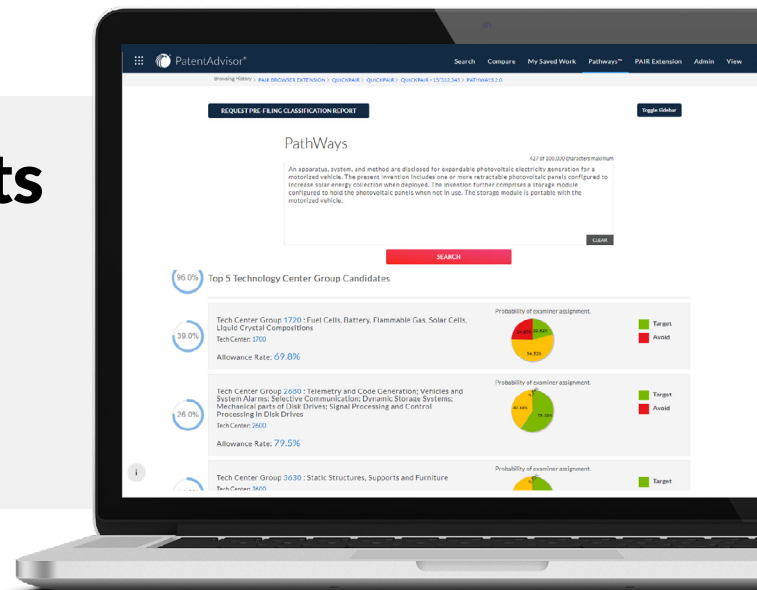


Get High Quality Patents Faster, Target the Right Tech Center Group

LexisNexis PathWays™

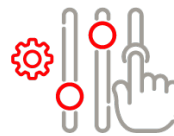


LexisNexis PathWays provides clear direction for success when drafting patent applications.



Best-in-class patent classification engine

LexisNexis PathWays, offers insight and unique visualizations of the “character” of technology center groups to which your application is most likely to be assigned.



Tailored applications

Leverage real life example applications in both desirable and undesirable technology center groups to tailor your application accordingly.



Customized drafting guidance

Target and avoid specific technology center groups with customized drafting guidance.



Exclusive insights

Get the best patent in the shortest amount of time with exclusive insight on what technology center group you should be targeting.

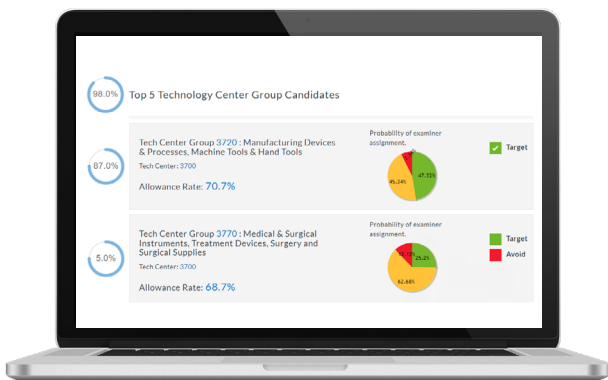
Draft your patent application to target a favorable technology center group to get the best quality patent in the shortest amount of time.

There is wide variability among examiner behaviors across the USPTO and surprisingly, even within technology center groups. The proof is now evident and easily available with the exclusive Lottery Map™ metric available in LexisNexis PathWays.

Lottery Map, an exclusive metric to LexisNexis Pathways

Influence likelihood

Positively influence the likelihood and the time it takes to get your patent approved. Pathways accurately predicts the path your application is expected to take at the USPTO, and helps guide you towards the best technology center group by characterizing your invention in a way that will get you the best patent in the shortest time.



Lottery Map

This visual representation shows you the likelihood of being assigned to a specific type of examiner within that particular technology center group. Now, you can effectively target a technology center group where you are more likely to be assigned to a green examiner.

Target list and Avoid list

This feature provides guidance on ideas and themes around how you should frame your invention to either target or avoid a specific technology center group.

Target list		Avoid list	
Keyword	Weight	Keyword	Weight
cutter	2.5	fender	-0.7
cutting	1.9	circulate	-0.7
blade	1.2	bade	-0.2
handle	0.7	fork	-0.2
pizza	0.5	design	-0.2
arch	0.5	lines	-0.1
guard	0.5	prevents	-0.1
cut	0.4	forward	-0.1
hand	0.4	use	-0.1
stand	0.4		
unique	0.3		
holding	0.3		
adapted	0.2		

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