

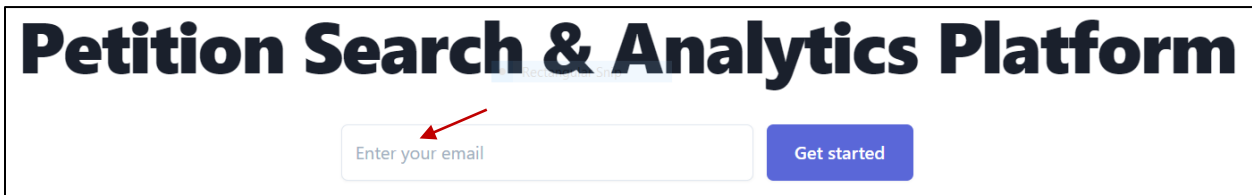
Welcome to Petition.ai

Below is information about Getting Started, Searching the Database and Using the Database Features. If you have any questions, please email support@petition.ai and we will respond promptly.

Our website works best on the following browsers: Google Chrome, Mozilla Firefox and Microsoft Edge.

Getting Started

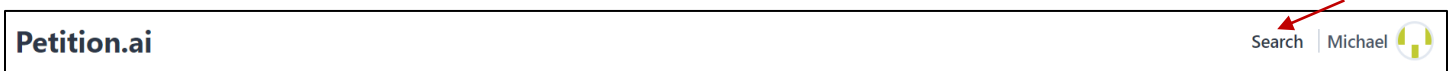
1. Go to www.petition.ai.
2. Enter your work email address in the text box that reads "Enter your email" and click the <Get started> button.



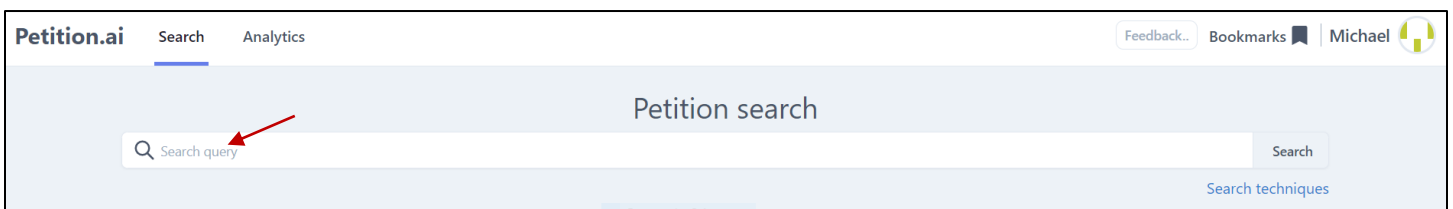
3. A welcome email will be sent to your work email address. Please click the link in the welcome email to sign up for access to Petition.ai's database.
4. After clicking the link in the welcome email, it will redirect you to Petition.ai's signup page. Please enter your first name, last name, work email address and a password. Then click the <Signup> button.

Searching the Database

1. Once you are logged in, to search the database click the <Search> button in the upper right corner.



2. To start a search, please type in your natural language query in the text box that reads "Search query" and then click the <Search> button.



3. Search techniques include:

SEARCH TECHNIQUES		
AND	retroactive AND license	Both terms in document
OR	retroactive OR license	Either term in document
NOT	retroactive NOT license	Term must not appear in document
""	"retroactive license"	Exact match

Using the Database Features

Below are some of the popular database features.

1. *Filters* – On the left side of the webpage are five filters which can be utilized by clicking the box next to the filter(s) you want to use:
 - Petition, Petition Decision, Petition/Decision Year, Deciding Official, and Law Firm
2. *Read/Search Text of Documents* – You can read and search the text, using <Ctrl+F>, for all the search results on a page by clicking the <+ Expand all> button under the Search query text box.

The screenshot shows the search results interface. At the top, there is a search bar with a 'Search' button and a 'Search techniques' link. Below the search bar, there is a 'SORT BY' section and a '+ Expand all' button. The main content area displays a search result for 'Application Number: 14/858,368'. The result includes a 'Copy' button, a 'Decision' tag, a 'Granted' tag, and a 'Decision Date: 01-14-2020'. The text of the decision is visible, and there is a 'Deciding Official: Charles Steven Brantley' field. At the bottom of the result, there is a '+ Expand' button, a 'Bookmark' icon, and an 'Open PDF' button. Numbered callouts 2 through 9 point to various elements: 2 points to the '+ Expand all' button, 3 points to the application number, 4 points to the 'Copy' button, 5 points to the 'Decision' tag, 6 points to the 'Granted' tag, 7 points to the '+ Expand' button, 8 points to the 'Bookmark' icon, and 9 points to the 'Open PDF' button.

3. *See all petition documents pertaining to patent application* – You can see all the petition documents pertaining to a patent application by clicking the patent application number in a search result.
4. *Copy the patent application number* – You can copy the patent application number by clicking the <Copy> button.
5. *Easily recognize Document Type* – Petition Types can be easily recognized with Requests in orange and Decisions in blue.
6. *Easily recognize Petition Decision Type* – Petition Decision Types can be easily recognized with positive decisions (Granted, Approved, etc) in green and negative decisions (Dismissed, Denied, etc) in red.
7. *Read/Search Text of a Document* – You can expand a specific document to read and search, using <Ctrl+F>, the text by clicking the <+ Expand> button.
8. *Bookmark* – You can bookmark a search result for easy future retrieval by clicking the Bookmark icon.
9. *Original document review* – To review the original document filed with the USPTO, click the <Open PDF> button.

The screenshot shows the footer of the Petition.ai website. It includes the 'Petition.ai' logo, 'Search' and 'Analytics' links, a 'Feedback.' button, a 'Bookmarks' icon, and a user profile 'Michael'. Numbered callouts 10 and 11 point to the 'Feedback.' button and the 'Bookmarks' icon, respectively.

10. *Feedback* – We sincerely appreciate your feedback to improve the database and website functionality. Please click the <Feedback> button to send us a quick note anytime you have comments, suggestions or ideas for improvement or needed corrections.
11. *Bookmarks retrieval* – To retrieve your bookmarked search results, click the <Bookmarks> button.