

Still haven't found what you're looking for?

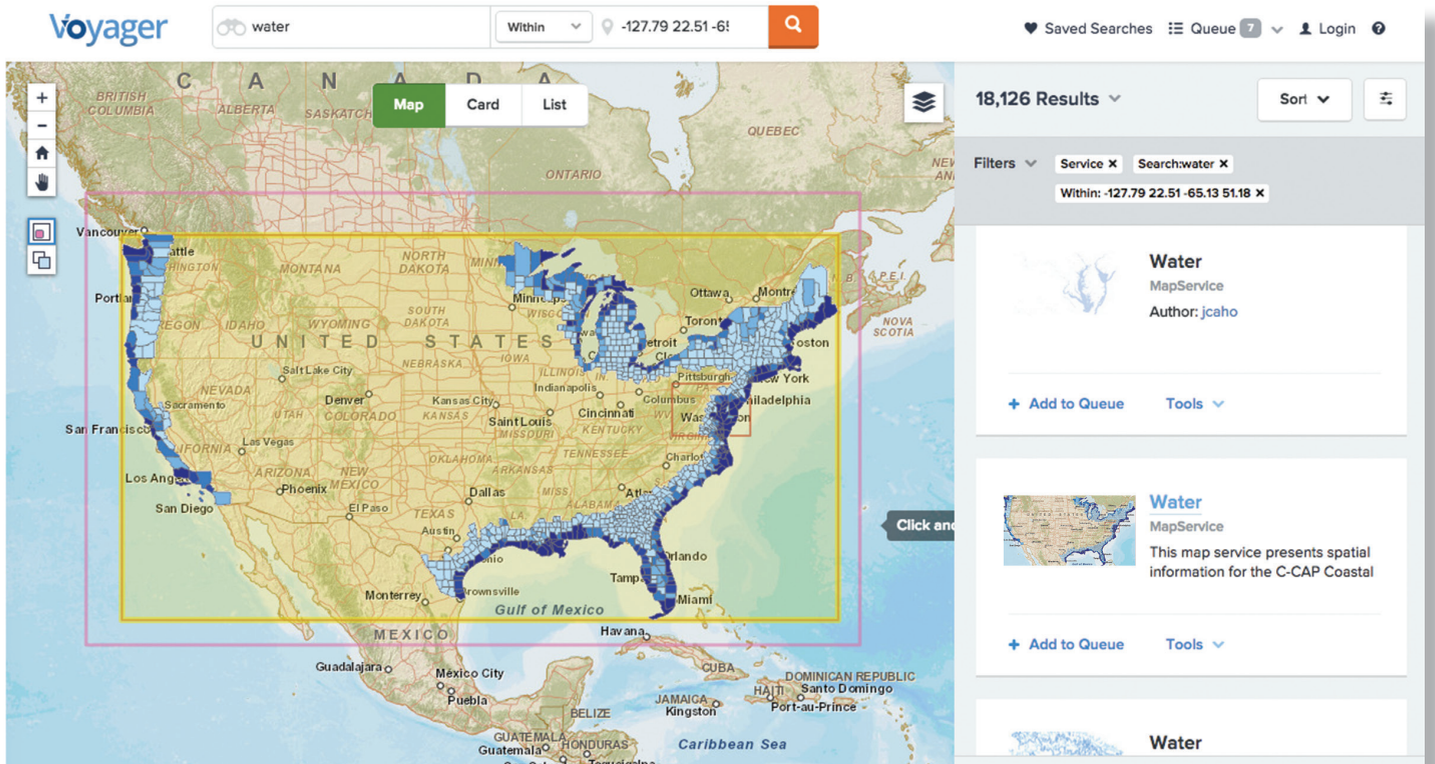
At Voyager, we know that when you can easily find what you need,
it makes the difference between a quick win and wrong turn.

Enterprise search solutions have been complicated to build. They've required a big up-front investment before you could see your content. They've demanded data migration; changes to workflows; hiring specialized developers; and the on-going headache of maintaining custom code.

On top of it all, nothing could find geospatial content, much less manage it.

Until now.

Introducing Navigo



The screenshot displays the Voyager search interface. At the top left, the Voyager logo is visible. A search bar contains the text "water" and a search icon. To the right of the search bar, there are filters for "Within" and a location coordinate "-127.79 22.51 -6:". Below the search bar, there are three tabs: "Map" (selected), "Card", and "List". The main area shows a map of North America with a blue overlay representing the search results for "water". The map is centered on the United States and includes labels for various cities and states. On the right side, there is a sidebar with search results. The top of the sidebar shows "18,126 Results" and a "Sort" dropdown. Below this, there are filters for "Service X" and "Search:water X". The first result is titled "Water" and is a "MapService" by "jcaho". The second result is also titled "Water" and is a "MapService" that "presents spatial information for the C-CAP Coastal".

www.voyagersearch.com

Voyager

Voyager Navigo Features

Keyword Search

Full-text search of documents from the headline to the story to the list of layer names in a map document.

Spatial Search

Click and drag a box across the map or enter in a place name to find content related to a specific area.

Filters

Administrative tools will allow you to quickly configure the filters users will need to drill into the content they want.

Search Helpers

Voyager handles wild-card searches, suggests search terms as users type and asks if they meant something else if there is a misspelling.

Preview Images

Voyager creates preview images of everything that it indexes to help users find their content. Users can also preview web services on a map.

Saved Searches

Users can create their own saved searches to get to what they need quickly. Administrators can also create saved searches for specific user groups.

Tagging

Users can tag content and use those tags for fast filtering of content.

Promoting Featured Content

Administrators can promote featured items. Promoted records get a visual indicator and are boosted in relevancy.

Secure

Integration with existing security models means that Voyager only displays results matching each users permissions.

Universal Search

Search across satellite instances of Voyager so that users can effectively search everything, everywhere with a single query.

Mobile Accessible

Navigo responds to mobile and tablet viewing environments using fluid, flexible design.

Scalable

Voyager is built on Solr/Lucene, the highly reliable, scalable and fault-tolerant search engine that powers everything from Amazon to Twitter.