

# 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:'. A search button with a magnifying glass icon is also present. 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. 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'. The third result is also titled 'Water'.

[www.voyagersearch.com](http://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.