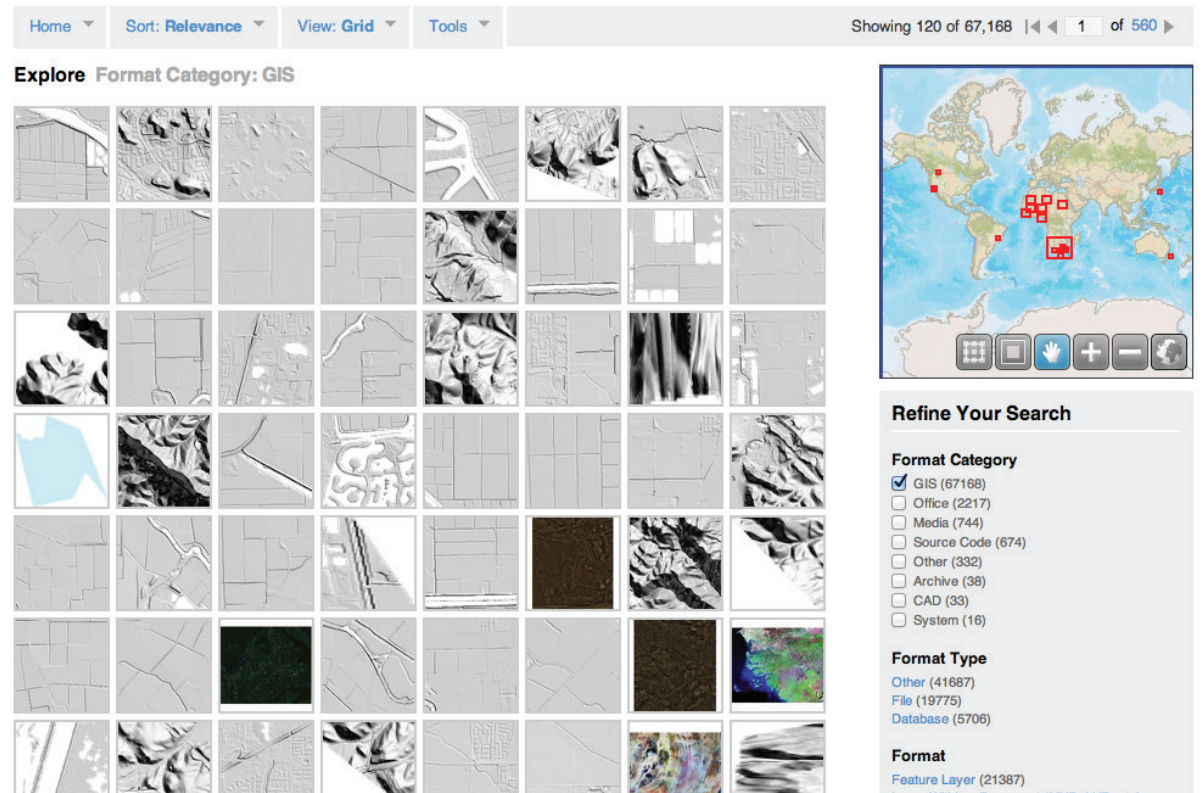


Voyager Key Features

Voyager Search Solutions has grown to cover all of your search needs beyond the GIS department:

- ▶ Voyager extends your search results beyond map documents and geospatial data to include non-spatial formats, database tables, web services, content stored in zip files and document management systems.
- ▶ Voyager indexes data on desktops, across an enterprise or over the Internet. We index ArcGIS Online, WMS and CSW web services.
- ▶ Voyager helps manage your content in ArcGIS Online and ArcGIS Portal. Voyager publishes to these platforms and finds all of your content there, but also can remove anything that is incorrect or broken.
- ▶ Voyager is vendor-agnostic enabling searches across a wide range of spatial data formats.
- ▶ Voyager accesses data efficiently by allowing users to run search results through spatial ETL processes that leverage Esri's geoprocessing framework and Safe Software's FME Server.
- ▶ Voyager easily integrates with other systems by supporting a wide range of OGC and web standards including Open Search.



The screenshot displays the Voyager Search interface. At the top, there are navigation tabs: Home, Sort: Relevance, View: Grid, and Tools. A status bar indicates 'Showing 120 of 67,168' results, with a page number '1 of 560'. The main content area is titled 'Explore Format Category: GIS' and shows a grid of 48 thumbnail images representing various GIS data formats, including maps, satellite imagery, and vector data. To the right of the grid is a map of Europe with several red location markers. Below the map is a 'Refine Your Search' sidebar with the following sections:

- Format Category**
 - GIS (67168)
 - Office (2217)
 - Media (744)
 - Source Code (674)
 - Other (332)
 - Archive (38)
 - CAD (33)
 - System (16)
- Format Type**
 - Other (41687)
 - File (19775)
 - Database (5706)
- Format**
 - Feature Layer (21387)

- ▶ Voyager's Federated search allows users to search multiple instances of Voyager in a single query. You don't have to store your data in a single location to have a single, unified, relevant search result.
- ▶ Voyager's Enterprise Security extension supports and single sign on with Microsoft's Windows Authentication and LDAP.

- ▶ Voyager's geo-tagging extension can be used to bring spatial context to non-spatial content. By tagging text documents with geo-locations you can now find them along with your spatial content.
- ▶ Voyager's Database Connector can search the rows of a database without requiring the user to understand the database schema or complex SQL.