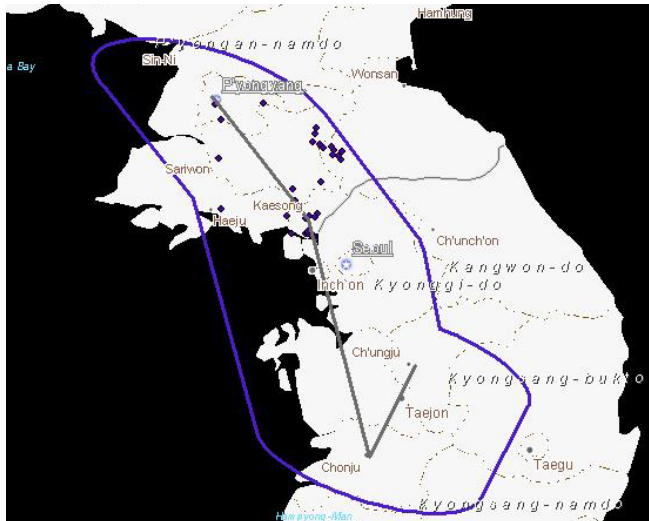




Route Search

Search Records by Geographic Proximity



Route Search

Route-Based Search

Route-Based Search is a Geographic Information System (GIS) derived query where one or more paths are established and those paths are then used to define a search where only information that happens near the selected route is returned.

Users simply define the route, adding any query terms, and then run the search. After processing, Pathfinder automatically passes the data back to ArcGIS® where it is added as a new display layer.

Routes can be user defined or based on a GeoRover® result. In a user-defined search, the route is drawn as a series of waypoints within a specific Region of Interest. If using a preexisting GeoRover Layer, the track log may be loaded directly into Pathfinder.

NOTE: The Route Search plug-in is compliant only with ArcGIS v9.x.

For more information

tel: 1.877.283.3911

Visit us online at www.saic.com/products/software/pathfinder

Energy | Environment | National Security | Health | Critical Infrastructure

