

GeoRover software is a flexible, efficient, and standardized suite of geographic information system (GIS) products to aid in the production and analysis of geospatial intelligence. GeoRover products enhance Environmental Systems Research Institute (Esri®)-based technology, and mobile technology providing improved data management.



INTUITIVE INTERFACE

GeoRover products focus on making GIS software simple to use. Save steps and extend capabilities in the ArcGIS® Pro platform. The learning curve and training time in the new environment is significantly reduced.



SPEED, EFFICIENCY, PRODUCTIVITY

Save steps and time in your GIS workflow. The import and export capabilities are designed for speed, bringing data quickly in and out of the GIS platform.



FLEXIBLE AND CUSTOMIZABLE

Flexibility is built into our software to cater to a wide array of datasets and geospatial workflows. Custom delimiters and other functions enable the handling of unique file formats.



OUR CAPABILITIES

Add-In to ArcGIS Pro

GeoRover Level is an add-in to ArcGIS Pro. Building on the new features in ArcGIS Pro, the GeoRover Level add-in has 3D capabilities providing the ability to process Z or elevation values in geospatial data.

- ▶ **Data Import:** Add or update features by importing a file, connecting to a database, or pasting text.
- ▶ Data Export: Move data outside of the platform to convert layers to a transferable .csv & Excel® files.
- ▶ Linked Data: View linked files (video, images, audio, documents, slides, spreadsheets, databases, etc.), folders, or web sites associated with any feature layer.
- ▶ **Streamlined Workflow:** New profile feature allows a user to reproduce a series of steps in one click.
- ▶ **Batch Processing:** New feature to import or export multiple files in a single operation.

BENEFITS

GeoRover software products are commercial products developed as flexible and efficient tools to aid in the production and analysis of geospatial intelligence. Each product is designed to increase speed, efficiency, and productivity of common GIS workflows. Our flexible GIS tool can support all of the following industries:

- > Department of Defense
- Intelligence Agencies
- > Environment & Natural Resources
- National Park Service
- > Law Enforcement
- > Transportation & Utilities

TECHNICAL SPECIFICATIONS

The technical specifications are derived from ArcGIS Pro system requirements.

- ► Application Operates in ArcGIS Pro
- ▶ Operating System Windows 7, 8, or 10
- ► CPU Speed Recommended: 4 Cores
- ► Memory/RAM Recommended: 8 GB
- ▶ Monitor Recommended: Screen resolution of 1024 x 768 or higher

ESRI GOLD PARTNER



The Leidos GeoRover software program is an <u>Esri Gold Partner</u>, developer, and value-added reseller. Special quantity discounts are available for eligible government agencies and educational institutions.

WHY PARTNER WITH LEIDOS?

Through our culture of innovation and history of performance, we maintain deep customer trust built on integrity and create enduring solutions that improve our world. Within the C4ISR Operation, we provide innovative technologies, unique methodologies, and world-class software and services for customers in the broader intelligence, surveillance, and reconnaissance community.

NEXT STEP

Leidos' GeoRover software provides cost-effective solutions to aid in the production and analysis of geospatial intelligence. For additional information on GeoRover or to request a free quote, please contact us today.

FOR MORE INFORMATION

georover.com | georover-sales@leidos.com | Support Hotline: 1-866-417-5322

© Leidos. All Rights Reserved. The information in this document is proprietary to Leidos. It may not be used, reproduced, disclosed, or exported without the written approval of Leidos. Leidos. All rights reserved. Excel is a registered trademark of Microsoft Corporation in the United States and other countries. Esri and ArcGIS are trademarks, registered trademarks, or service marks of the Environmental Systems Research Institute in the United States and/or other countries 19-leidos-0502-20678 | 19-0095 | Leidos Creative

