

Geographic Information Systems

 Making your data work harder
so you can work smarter



Many projects require large quantities of precision data. Often times, this data is acquired, analyzed, and refined through the use of Geographic Information Systems (GIS) technology.

GIS is a proven technology that integrates hardware, software, and existing datasets in order to capture, manage, and display a wide variety of geographically referenced information.

GIS can combine many different datasets into one format that is quickly understood and easily shared. We use Esri® ArcGIS Desktop Software for a majority of our GIS projects.



Visit heigeo.com for more information on our technology solutions.

Our Core GIS Services

- Data Collection
- Planning and Implementation
- Map Production
- Web GIS
- Programming
- GIS Analysis

Speciality Service Areas

- ArcGIS Online Specialty Provider
- Water Resource Management
- Water Quantity and Quality Modeling
- Natural Resource and Environmental Management
- Flood Response and Planning
- AutoCAD Integration and Training
- Local and State Government