

GEOGRAPHIC INFORMATION SYSTEMS



Indigo Beam's reputation is based on nearly thirty years of oilfield software automation innovation. We have a deep understanding of the operating environment and its underlying challenges.

Over the years, we've worked with Oil and Gas clientele providing custom application development, enterprise resource planning, and mobile technologies. When it comes to any upstream activity, Indigo Beam can help you increase efficiencies, contain costs, and realize measurable ROI through solutions known for reliable performance and intuitive functionality.

INDIGO BEAM ALSO OFFERS:

ENTERPRISE RESOURCE PLANNING
ENTERPRISE GEOGRAPHIC SYSTEM
BUSINESS INTELLIGENCE
CUSTOM SOFTWARE DEVELOPMENT
UAV/UAS TECHNOLOGY
STAFF AUGMENTATION

GEOGRAPHIC INFORMATION SYSTEMS (GIS)

Our experience in GIS related services include helping our clients formulate their Enterprise GIS strategy, execute smart GIS data management, and developing state of the art applications incorporating cutting edge GIS technologies. Our GIS Services include but are not limited to:

- Enterprise GIS Strategy
- ESRI ArcGIS Server Implementations
- Application Development
- Geospatial Work Flow Services
- Geospatial Data Management and Transformations
- GIS Support

OUR EXPERTS

Indigo Beam's GIS architects are second to none. Since they consult on a wide range of projects, they develop a deep understanding of technology options. Our software architects are constantly evaluating and using the latest in GIS technologies. We can save you time and money leveraging existing tools in solving problems and selecting the best GIS technologies for your situation.

Indigo Beam's GIS consultants are responsible for collecting, analyzing and storing geographical data. The GIS consultant can implement software systems, update and maintain data, organize GIS data into a user-friendly format and serve as the primary contact for GIS-related problems. Typically, much of a consultant's work is performed using digital maps and models to manage GIS projects, ensuring a solution adequately meets your needs.