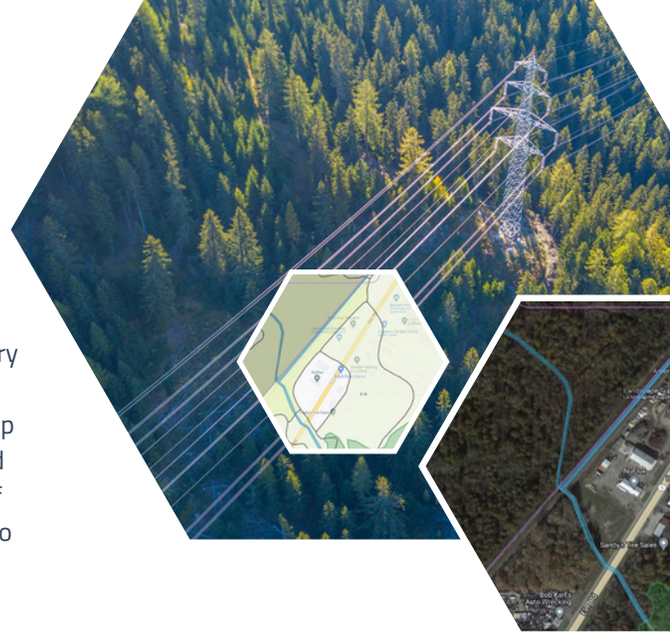


Spatial Data & Analytics Services

Pivvot, a Terracon company, is a team of spatial data, technology, and industry experts with deep technical knowledge of the sector-specific problems we solve. Our team uses their broad range of experience and GIS expertise to help you generate preferred routes and sites, identify social and political risks, and help companies navigate regulatory and environmental permitting. As part of Terracon, we offer clients access to full project support—from site analysis to engineering and environmental services.



ROUTING ANALYSIS

- Analyze engineering, land, construction, environmental and socioeconomic data
- Generate preliminary linear route scenarios
- Connect project objectives and weigh criteria based on regional expertise
- Deliver impact, crossing and comparison reports

DATA ANALYTICS AND AGGREGATION

- Acquire and aggregate custom datasets
- Conduct data processing and preparation for use
- Analyze quality and accuracy checks
- Design custom data approaches

EXTENDED SUPPORT

- Web or in-person training
- Implementation and Site View customization
- Data preparation and loading

WORKFLOW ANALYSIS

- Assess customer workflows and end results
- Optimize workflows during project execution
- Identify operational efficiencies leveraging the Pivvot platform
- Eliminate data and technical bottlenecks

SITING ANALYSIS

- Analyze engineering, environmental, land, construction and socioeconomic data
- Weigh project criteria to generate multiple project site options
- Deliver impact and comparison reports to inform site selection

WHAT DEPARTMENTS DO WE SUPPORT?

- Commercial Development
- Environmental & Regulatory
- Integrity Management
- Legal
- Emergency Response
- Construction
- Engineering
- Public Affairs
- Land

NEED AN EXPERT OPINION?

Our pros are available to support your projects. We'll leverage our massive database and software to deliver high-quality, defensible analysis in record time. Why wait weeks when you can have it in hours?
Contact us for pricing.