

ENERGY UTILITIES OVERVIEW

SAVE TIME ON TRANSMISSION ROUTING & SITING

- Plan Smarter Routes, Faster: Identify optimal corridors with real-time access to parcel data, environmental constraints, and land use overlays.
- Accelerate Site Selection and Reporting: Generate impact, crossing, and permit reports in minutes to support regulatory filings,
- and stakeholder reviews.
- Purpose-Built for Power Projects: Designed for regulated utilities, transmission developers, and independent power producers navigating complex siting challenges.



EVALUATE YOUR CORRIDOR IN MINUTES WITH PIVVOT AWARE

- Easily analyze variables that impact solar, wind, and substation sites connecting to the grid.
- Access land ownership, parcel data, critical habitats, endangered species, and floodplains to identify permitting needs.



"Pivvot has reduced transmission routing project schedules by 50%"

Right-of-Way Manager



WHY IOUS CHOOSE PIVVOT

- Accelerate preferred transmission line routing and generate detailed crossing and permitting reports in hours, not weeks.
- Customize constraints to align with regulatory, environmental, and business objectives.
- Identify route alternatives, permitting challenges, and opportunities for collocation or use of existing corridors early in the process.
- Support competitive project selection and compliance with state and federal requirements.
- Lower costs and reduce field time with virtual analysis and optimized routing.



AVOID NATURAL BARRIERS

Pivvot saves time and costly money by helping you understand the protected lands or environmentally sensitive areas surrounding your proposed site.



ACCELERATE PROJECT SCHEDULES

Conduct virtual site analysis to reduce or avoid time in the field, expediting project schedules.



IDENTIFY PERMIT REQUIREMENTS

Analyze land ownership, floodplains, endangered species habitats and more to build permit lists and reduce environmental and social impact.



PIVVOT PLATFORM FEATURES

- √ Collaboration Map
- ✓ Pivvot Data Layers On-Demand
- √ Upload Project Sites and Asset Data
- ✓ Draw Points, Project Areas, or Routes
- ✓ Generate Crossing & Impact Reports
- ✓ Load Third-Party Geospatial Data
- ✓ Customized Reporting
- ✓ Data (and Metadata) Download
- √ Mobile Field Data Collection Integration

SITING & ROUTING ANALYTICS*

- ✓ Proprietary Expert Algorithm
- ✓ Point-to-Point Route Generation
- √ Colocation with Existing Assets
- ✓ Download Elevation Profiles
- √ Generate Cost Surface
- ✓ Generate Comparison Reports
- ✓ Generate Impact & Crossing Reports