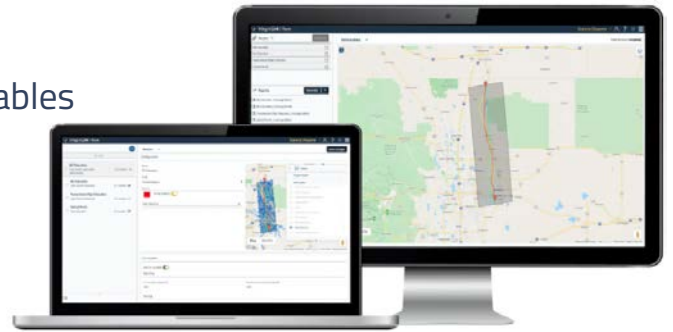




OIL & NATURAL GAS SOLUTIONS

Identify environmental, engineering, and land variables surrounding transmission pipelines.

ACCELERATE ROUTING & PERMITTING FOR MAINTENANCE PROJECTS



- Generate least-cost, preferred routes for reroutes and new construction utilizing our data, platform and proprietary algorithm.
- Analyze jurisdictions, environmental, and land ownership surrounding digs or pipe replacements to assess permitting requirements.
- Generate crossing and impact reports to determine construction methodology, materials needs, and land acquisition costs.

Permitting Summary		
Permit or Review	Permit Triggered	Triggered By
Bald and Golden Eagle Protection Permit	No	Species Habitat
Conditional Letter of Map Revision	No	Floodplain
Easement Administrative Action (USDA-NRCS)	Yes	Land Ownership Potential Conflicts
Endangered Species Act Consultation (DOI-FWS)	Yes	Species Habitat Critical Habitat
Endangered Species Act Consultation (NOAA-NMFS)	Yes	Species Habitat Critical Habitat
Fish and Wildlife Coordination Act Review (DOI-FWS)	Yes	NHD Flowline NHD Waterbody
Fish and Wildlife Coordination Act Review (NOAA)	Yes	NHD Flowline NHD Waterbody
Floodplain Assessment	No	Floodplain
Native American Graves Protection Act Compliance	Yes	Land Ownership Potential Conflicts
NPS Permit	No	Land Ownership Potential Conflicts
Non-Impairment Determination	No	Land Ownership Potential Conflicts
Right-of-Way Authorization (DOI-FWS)	No	Land Ownership Potential Conflicts

Permit Report

Generate Permitting Requirements based on Project Location



"Pivvot enables us to deliver more comprehensive assessments of our clients' oil and gas prospects, saving them significant time and resources."

Project Director, Engineering & Construction Firm





IMPROVE FIELD TO OFFICE COLLABORATION

- Communicate with field crews, office staff, decision makers, and third-party contractors with the Pivvot platform.
- Users of all levels can view and edit modification logs, capture pipe tally information, view parcel data and more.
- It's simple and fast on any device with a dynamic search function, integrated driving directions and data collection capabilities.



ACCELERATE PROJECT SCHEDULES

Power utilities, engineering firms, or environmental teams can 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 societal impact.



INCREASE EFFICIENCIES

Identify and evaluate right-of-way ownership including public and private data to assess land acquisition costs.