



# ARE YOU USING A BEST-IN-CLASS LAND SOLUTION?

Having a land system makes it easier for upstream oil and gas companies to access projects, along with maps and reports, that both increase efficiency and eliminate wasteful duplication of effort. But not all land systems are made the same, and being judicious about the system you use can make or break your upstream oil and gas business. Use the guide below to figure out whether your company is ready to upgrade to a robust land system.

Using your current system, can you see your acreage in real time and run analytics on an integrated map?

YES

Congratulations, you have an edge against your competitors because you're making quicker, more effective decisions.

NO

Having a fully integrated and interactive map is essential to any company involved with lease acquisition and land management and leads to better, more informed decision making.

Can you generate a net revenue interest or working interest map of your acreage?

YES

Your team can visualize their data and enhance their ability to make strategic decisions based on visual representations of your data.

NO

You could be at a disadvantage because you're only looking at the data from a single perspective. Well planning and leasehold analysis become easier and more powerful when connected in real time to your ownership data.

Does your land system efficiently run reports allowing your team to focus on essential tasks?

YES

Your land team is using their time wisely and analyzing critical information instead of wasting time trying to get to the right data.

NO

A modern land system has robust, built-in reporting, plus an interactive dashboard that serves up key information like actionable items and one-click access to more detailed data.

Is your land system integrated with your accounting system?

YES

By integrating your land system with accounting, you're ensuring that everyone on your team has timely access to accurate data.

NO

With an integrated land management system, you can unite your land team with accounting. This allows you to reduce costs and increase profits by eliminating assumptions, duplication, errors, and delays with real-time visibility of your data from the field to the C-suite.

How did your current land system fare? Having a robust land management system can ensure that your upstream oil and gas company is operating at peak productivity.

## Who Benefits?

### VP of Land/Land Manager

- Access your exact gross acreage and net mineral acreage totals and costs anytime, anywhere, in real time, using project-specific or companywide maps.
- Reduce your land service and broker costs, and maximize your return on investment.

### Company Landman

- Overall project management from field broker and contract landmen oversight to lease and payment approval.
- The ability to visualize queries on a project map through custom analytics makes management a snap.

### Lease Administrator

- Built-in comparison tools to help verify data integrity for mineral owners, tracts, leases, payments, and more.
- Have all necessary documentation including plats and title-related images at your fingertips.
- Spend more time analyzing data and less time entering it.

### Division Order Analyst

- Real-time division order calculations can be done by formation, tract, well, unit, or spatial query.
- Complete division order reports that also include visibility in data errors on a tract-by-tract basis.
- Quickly generate interest decks to meet the ever-changing obligations from farmouts, joint operating agreements, and assignments.

### Finance Personnel

- Easily report on companywide costs, as well as gross and net acreage in real time. Data can be separated by any metric you choose, such as project and/or formation.
- Your financial team now has a tool to verify acreage numbers before reporting.
- A dashboard that gives finance teams the tools necessary to answer the questions posed by management, even outsiders.

### GIS Manager

- Query and display attribute representations of analytical data for various leasehold and tract statuses without the need for 3rd party software.
- Allow users to share base maps and queried analytics with all other departments and users.
- Allow users to query their maps without the need for a GIS Analyst fulfilling it.



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For more information or a demonstration, contact P2 Energy Solutions:  
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