

DI Plus

DI Plus delivers integrated oil and gas activity, performance data, and analysis tools to unlock the power of predictive decision-making for your organization.

DI Plus is the **Mission-Critical** Decision Platform for:

Investors, A&D Managers, and Research Analysts

Create custom, comprehensive analyses to speed up decisions and maximize profits utilizing frequently updated production, type curves, active rig locations, and leasehold positions right at your fingertips. Manage acquisition and divestiture opportunities with easy downloads of Drillinginfo's enhanced data for more complex study.

Land Professionals

When finding open acreage, consolidating your leaseholds, or identifying competitors' lease positions, it is critical to do both fast and comprehensive research. Without Drillinginfo, time is wasted collecting datasets from multiple sources, merging that information, and then finding an application to build a complete analysis. Drillinginfo provides world-class datasets and features, including LandTrac™ leases and units, lease assignments, filters for depth-related lease language, permits, allocated TX production, and a variety of additional key datasets to minimize lost opportunities due to incomplete evaluation.

[Learn more at drillinginfo.com](https://www.drillinginfo.com)

Premium features such as LandTrac leases and units accelerate your ability to find opportunities by providing a highly accurate and intuitive map layer drawn from actual legal descriptions and permitted drilling units – ensuring you can make business-critical decisions with confidence. Easily search for leases with depth restrictions and Pugh clauses, which can be vital for identifying potentially available minerals in stacked plays. Lease assignments provide an accurate picture of true leaseholds, and coverage now encompasses over 95 percent of all U.S. oil- and gas-producing states for which Drillinginfo collects fee-leasing information.

- Arkansas
- Louisiana
- North Dakota
- Texas
- California
- Michigan
- Ohio
- Wyoming
- Colorado
- Montana
- Oklahoma
- Pennsylvania
- Kansas
- New Mexico

The screenshot displays the drillinginfo software interface. At the top, there's a navigation bar with 'drillinginfo' logo and 'Activity Snapshot Texas'. Below this is a map showing various land parcels in different colors and patterns, with labels like 'BLK 55 T45', 'BLK 54 T45', 'BLK 54 T46', 'BLK 54 T47', 'BLK 54 T48', 'BLK 54 T49', 'BLK 54 T50', 'BLK 54 T51', 'BLK 54 T52', 'BLK 54 T53', 'BLK 54 T54', 'BLK 54 T55', 'BLK 54 T56', 'BLK 54 T57', 'BLK 54 T58', 'BLK 54 T59', 'BLK 54 T60', 'BLK 54 T61', 'BLK 54 T62', 'BLK 54 T63', 'BLK 54 T64', 'BLK 54 T65', 'BLK 54 T66', 'BLK 54 T67', 'BLK 54 T68', 'BLK 54 T69', 'BLK 54 T70', 'BLK 54 T71', 'BLK 54 T72', 'BLK 54 T73', 'BLK 54 T74', 'BLK 54 T75', 'BLK 54 T76', 'BLK 54 T77', 'BLK 54 T78', 'BLK 54 T79', 'BLK 54 T80'. A legend on the right side of the map lists various entities like 'LANDTRAC UNIT', 'LANDTRAC LEASE', 'ENERGIZER RESOURCES', 'ANADARKO', 'CIMAREX', 'EKL PETR', 'CONOCO PHILLIPS', 'ATLANTIC RESOURCES HOLDING', 'CHALFANT PROPERTIES', 'KEW DRILG', 'ESD ENERGY', 'CINCO ENERGY', 'STEVE F ARMSTRONG', 'PETROHAWK PROPERTIES', 'BELLOWY GROUP', 'CHESAPEAKE', 'DEVON ENERGY', and 'OTHER'. Below the map is a table with columns: LEASES, PRODUCTION, WELLS, WELLS (PLAY ASSESSMENTS), PERMITS, RIGS, LANDTRAC LEASE, and LANDTRAC UNIT. The table contains several rows of data, including columns for State/Province, County/Parish, County, Grantor, Grantee Alias, Spatial Assignee, Vol/Page, Record Number, Instrument Type, Instrument Date, and Record. A 'DETAILS' panel on the right shows 'Depth Clauses - 910/233 - 11-08154' with a 'Details' section containing text about drilling operations and lease terms.

View, analyze and export integrated land and well data.

Geoscientists and Engineers

Accelerate and improve key workflows using an extensive data library, which includes wells, rigs, permits, production, raster logs, LAS files and more in an easy-to-use platform containing a variety of analytical tools. Easily perform broad-based data queries across the entire country with added context from geologic map layers and customized symbology to efficiently screen for activity in new areas. Or, zoom straight to a targeted area, utilize the extensive filtering options and begin reviewing logs, running initial economics or building comparative charts. DI Plus enables access to large, aggregated datasets all the way down to granular well-level detail from a single provider.

Popular workflows include identifying key wells or formations of interest and evaluating them using the integrated Decline Curve Analysis and Discounted Cash Flow tools with no tedious exporting and importing for initial evaluations. Create historical production plots, type curves, scatter plots, and comparison group charts with a few easy clicks to screen more deals, faster.

- Wells
- Completions
- U.S. counties
- Activity heat maps
- Production
- LandTrac leases
- Pipelines
- Geologic maps
- Rigs
- LandTrac units
- Well BHL
- Well directionals
- Permits
- Leage lease points

The screenshot displays the DrillingInfo web platform interface. On the left is a map view with a 'PRODUCTION' popup window showing details for well 1109H. The main area is a 'WELL CARD' for well 1109H, including a 'WELL HEADER' with metadata, 'PERMITS', 'WELLBORES', 'WELL DESIGN', 'WELL LOGS', 'COMPLETION', 'FORMATIONS', and 'WELL TESTS' tabs. The 'WELL TESTS' tab is active, showing a table of test data. On the right is a 'WELL LOG' viewer showing a depth profile. At the bottom is a 'TABLE' view with columns for LEASE#, PRODUCTION, WELLS, WELLS (PLAY ASSESSMENTS), PERMITS, RIGS, LANDTRAC LEASE, and LANDTRAC UNIT.

LEASE#	PRODUCTION	WELLS	WELLS (PLAY ASSESSMENTS)	PERMITS	RIGS	LANDTRAC LEASE	LANDTRAC UNIT
42389318700000		API#	Operator Alias	Well/Lease Name	Well Number	Entity Type	County/Parish
42389322960000		42389322960000	KIMSEY, ROY E., JR.	LINDSAY 326	2	COM	REEVES (TX)
42389333900000		42389333900000	PRIEST PETROLEUM CORPO.	NORTH MATTHEWS PV0G	5	COM	REEVES (TX)
42389334580000		42389334580000	CENTENNIAL RESOURCE PR.	BARBEE 73-1	1H	WELL	REEVES (TX)
42389335540000		42389335540000	CENTENNIAL RESOURCE PR.	DONALDSON 4-54	1H	WELL	REEVES (TX)
42389336480000		42389336480000	OCCEANICAL ENERGY COM.	CAROLINE 27	1	COM	REEVES (TX)
42389336800000		42389336800000	OCCEANICAL ENERGY COM.	SOUTHERN 38	3	COM	REEVES (TX)
42389337460000		42389337460000	OCCEANICAL ENERGY COM.	MATTHEWS CAMP B	9	COM	REEVES (TX)
42389338000000		42389338000000	CENTENNIAL RESOURCE PR.	CDTTONMOUTH 58-47	1H	WELL	REEVES (TX)
42389338540000		42389338540000	CHEVRON, U.S.A., INC.	REEVES TXL FEE T7-50-15	1	COM	REEVES (TX)

Geology Workspace on Drillinginfo web platform showing map, well card, table, and well log viewer windows

GIS and Information Technology Teams

Leverage the ESRI format geodatabase via FTP to supercharge custom map creation with over 15 data types and coverage across all key basins in the U.S. Access to this feature makes building maps using Drillinginfo data alongside proprietary layers extremely easy for clients and drastically reduces the turnaround time for updating maps when there are tight deadlines in place. Layers include surface and subsurface datasets:

- Completions
- LandTrac leases
- Legal lease points
- Permits
- Plugging
- Production
- U.S. counties
- Pipelines
- LandTrac units
- Well directionals
- Well bottom hole locations
- Rigs
- Wells

Direct Access provides simple programmatic access to Drillinginfo database servers using an API portal which allows for fast, direct data import into your data warehouse or proprietary application stack. Perform unique analyses by combining enhanced information from Drillinginfo with your own internal data. Minimize the tedious task of constant data refreshes and focus more time on higher value activities to drive value for your business. Available datasets include:

- Trajectories
- Rigs
- Permits
- Monthly production
- Completions
- Production headers
- Legal leases
- LandTrac leases
- LandTrac units
- Well data

Access to DI Advanced Modules

As a DI Plus subscriber, add-on advanced modules to supercharge key objectives and workflows. Visit the Product pages on www.drillinginfo.com to see a comprehensive list.

Modules and Descriptions	
Module	Description
DI Analytics Core	Leverage analytics-grade data to uncover hidden-value drivers in sub-optimized reservoirs
DI Analytics Grading and Best Practices	Proprietary analysis to identify ideal investment opportunities by isolating the impact of reservoir quality on production, independent of drilling/completion practices
DI Analytics Production Scenario Analysis	Build custom decline curves and run sensitivity analyses to quickly assess energy investment scenarios with reduced manual work
DI GeoData Services*	Minimize manual updates and enhance decision-making speed with up-to-date GIS deliverables
DI WellCast	Quickly evaluate investment opportunities by understanding project level volumes and economics

*With LandTrac, units, layers

Learn more at drillinginfo.com

Features and Benefits

Feature	Benefit
Production data	Understand production trends by accessing oil and gas production volumes and well header
Essential analytics tools	Make economic and production forecasts with simple tools that quantify investments and drive quick decisions along with a variety of charting and aggregation tools
Leasing data	Search for critical information in a comprehensive, consistently updated database containing grantor/grantee names and addresses, lease terms, key dates, and royalties
Mineral appraisal information	Discover detailed percentage ownership information, net revenue interests, royalty interests, and overriding interests (available in Texas only)
Well logs	Search for raster well logs and LAS log files to analyze potential locations; the scanned well logs include emerging unconventional plays and some logs that are already depth-registered
DI Desktop	Create graphs and reports to quickly analyze monthly, yearly, and total production
Map layers	Utilize integrated and customizable map layers ranging from land grids to activity heat maps to geological base maps
VirtualScout™	Monitor areas of interest and receive automatic email or mobile app updates on permit or rig activities; save time and effort by focusing on specific counties, operators, and custom areas of interest
Decline Curve Analysis Tool	Run probabilistic decline curve analysis for identified individual wells or for a custom-built type curve
LandTrac leases and units	View lease and unit boundaries based on legal descriptions that deliver exceptional accuracy; find different kinds of land in your area of interest including land that is open, expiring, or held by production (HBP)
Sophisticated, easy-to-use search tools	Simplify and shorten the process of finding data of value using type-ahead filtering technology for numerous data fields
Integrated database	Integration of all relevant data makes it easier to perform a comprehensive analysis using rigs, permits, wells, production, and leasing data
Frequent updates	Information is updated consistently ranging from daily updates for rigs to monthly updates for production
Spatial assignment	Spatial assignees are leases that Drillinginfo has determined have been assigned to a new party through spatially joining well and lease level data on a per-county basis; use spatial assignee data points to gather information on competitors' true lease holds
Map polygons	Polygons are created using actual metes and bounds descriptions for accuracy; export over several million map polygons in 14 states with frequent updates
Allocated production data	Based on our proprietary algorithm, allocated data provides a closer estimate of an individual well's production
Geodatabase	Access current lease points, permits, rigs, wells, LandTrac leases and units plus surface data via fast FTP delivery
Direct Access	API access saves hours or days of time by connecting directly to Drillinginfo servers; import multiple large datasets directly into your internal systems in a fraction of the time
Enhanced exports	Download an unlimited number of total exports and up to 250,000 rows of data at once
Optional advanced modules	Get access to advanced engineering, well logs, play assessment, analytics, and geographical data
Identify leases with depth language	Filter, color-code, and review depth-related language for LandTrac leases containing depth
Normalized Production columns	Peak volume, 6, and 12 month cumulatives plus EURs for oil/gas/BOE normalized by 1MM pounds of proppant, 1,000 barrels of fluid and per perforated foot
Discounted Cash Flow Tool	Calculate future cash flows in conjunction with an economic analysis for expedited deal screening

*There is a fee-per-download for LAS well logs.



PROACTIVE



EFFICIENT



COMPETITIVE

By monitoring the market, Drillinginfo continuously delivers innovative oil & gas solutions that enable our customers to sustain a competitive advantage in any environment.

Drillinginfo customers constantly perform above their competitors because they are more efficient and more proactive than the competition.

Learn more at drillinginfo.com


better, faster decisions