



DI Basic

A solution-driven suite of analytical tools and integrated oil and gas datasets.



Activity heat map in DI Basic.

DI Basic is one of the largest oil and gas databases in the United States designed to bring users valuable insights on wells, production, leases, mineral interests, well logs, permits, and completions. Comprehensive production data coverage, activity alerts, easy-to-use analytical tools, and decline curve analysis work together in a single platform to deliver critical information and calculations needed for enhanced decision making.

Improved Workflows

Gathering records used to be a time-consuming, often fruitless chore. DI Basic delivers all the essential oil and gas information so you can eliminate manual data gathering from multiple sources. Use tools such as production charting and economic analysis to quickly analyze data and export it to other formats for further analysis.

Accurate, Constantly Updated Information

DI Basic is updated regularly from different sources so you have current, reliable information. Perform deeper analysis and forecast trends with more accuracy with simple analytics tools like the Decline Curve Analysis tool. Use the reliable data and tools to plan future activities and maintain a competitive edge.

Valuable Alerts

Get important updates on your specific areas of interest with the VirtualScout™ feature in DI Basic. Create proactive email and mobile alerts to track rigs, permits, and other activity. Filter information to reduce your workload, focus on what is important, and increase your efficiency.

Single Source Platform

Use the Drillinginfo web app to access a single platform that combines analytics with first-class data delivery. No more searching through multiple platforms, applications, or products to find the information you need. Now you can track the entire lifecycle of a well with subsurface, land, rig, well, engineering, and production data on a single platform. Make confident business decisions with advanced technologies that allow you to identify trends, monitor competitors, and identify best practices and promising opportunities.

Learn more at drillinginfo.com



Features and Benefits

Feature	Benefit
Drillinginfo web app	Drillinginfo's new modern web application allows you to track the entire lifecycle of a well under a single platform
Drillinginfo mobile app	Extend the power of the leading oil and gas data and analytics platform beyond the office walls
DI Desktop	Create graphs and reports to quickly analyze monthly, yearly, and total production
Decline curve analysis	Run probabilistic decline curve analysis for identified individual wells or for a custom-built type curve
Discounted cash flow analysis	Calculate future cash flows in conjunction with an economic analysis for expedited deal screening
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
Shared workspaces	Create alignment across your organization by sharing research with colleagues
Map layers	View a variety of locations with different maps. Discover different activities and potential opportunities by tracking permit and leasing activity
Integrated database	Gain greater insights with these integrated datasets: wells, basic completions, production, leases, permits, logs, pipelines, and rigs
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
Frequent updates	Information is updated consistently, ranging from daily updates for rigs to monthly updates for production
Production data	Understand production trends by accessing oil and gas production volumes and well header information that, in some states, dates back to the 1930s
Leasing data	Search for critical information, including current ownership details and recent permits, in a comprehensive, consistently updated database
Lease assignments	Gain an accurate view of leaseholds in an area of interest; intuitive filtering and color coding by assignee make true ownership transparent
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 ¹
Mineral appraisal information	Discover detailed percentage ownership information, net revenue interests, royalty, and overriding interests. Available in Texas only

¹There is a fee per download for LAS well logs.

Add-Ons

As a DI Basic subscriber, you have multiple add-on options available, empowering you to extract even more insights from Drillinginfo data. These add-ons integrate seamlessly with DI Basic to give you more control and insight over your work.

Add-On	Description
DI Analytics Foundations	Leverage analytics grade data to uncover hidden value in sub-optimized reservoirs
DI Digital Well Logs	Explore wells logs in detail and download the entire wellbore in a single LAS file
DI Engineering	Understand the impact of each production variable in a fraction of the time
DI Excel Tools	Drillinginfo data delivered directly into your Excel model
DI Geodata Services ²	Increase output exponentially with the latest GIS technology
DI Play Assessments	Identify play opportunities in a fraction of the time and cost
DI ProdCast	Forecast production and commodity prices
DI Refrac Analysis	Step-by-step guide to the best refracs
DI Rig Analytics	Stay ahead of your competitors with daily rig count updates
LandTrac™ leases and units	Find open acreage faster with legal lease polygons
Canadian Production	Analyze opportunities in Canada

²Excludes LandTrac leases and units layers



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](https://drillinginfo.com)

