

DI ANALYTICS

DI ANALYTICS DELIVERS REFINED, ANALYTICS-READY DATASETS TO FIND HIDDEN VALUE BY IDENTIFYING TRENDS, OUTLIERS, AND RESERVOIR QUALITY

With the Drillinginfo DI Analytics product line, you will understand which operators are performing better than others, what variables drive well performance, and how to determine best practices for a specific basin. DI Analytics includes three modules: Core, Graded Acreage, and Production Scenario. With DI Analytics, you will visualize trends and patterns and gain insights to drive better, faster, decisions.

UNPRECEDENTED TIME SAVINGS

By starting with clean, analytics-grade data, you will build type curves for top operators by basin in minutes versus months. DI Analytics also has operator and reservoir name aliasing to accurately reflect activity and avoid the need to mine through data.

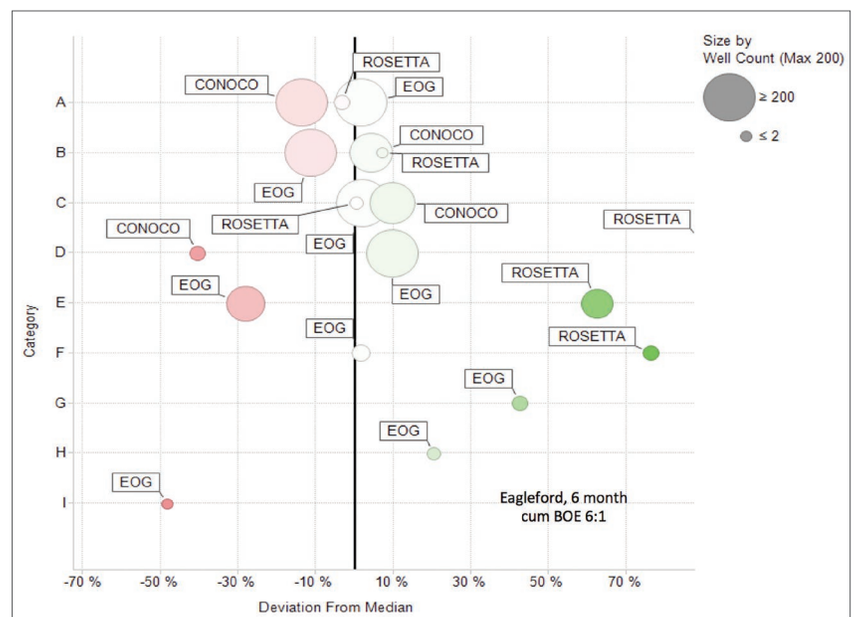
IMPROVE OPERATIONS AND ROI WITH BEST PRACTICES

Analyze inflection points on a creaming curve to drill down on where operators have changed completion techniques and uncover best and worst practices. With this crucial information, you will stay ahead of the game and remain competitive in a dynamic environment.

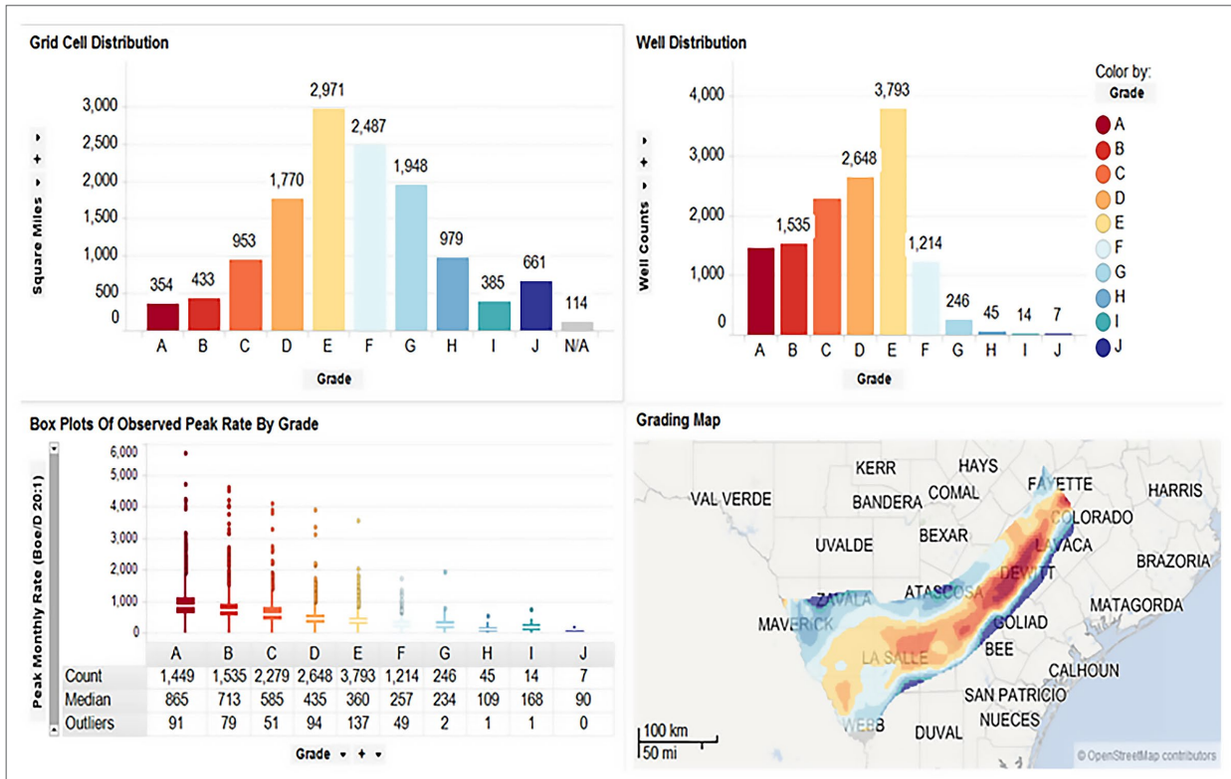
PROACTIVE INVESTMENT

Find deals with DI Analytics before they are marketed and utilize the reservoir quality model for comparative analyses of operators and leases. With the well economics feature, you can understand their exact investments and evaluate potential returns.

A DI Analytics Core subscription is required to access Production Scenario and Graded Acreage. DI Analytics Graded Acreage is a proprietary technology of Drillinginfo. DI Analytics is focused on unconventional and hybrid plays.



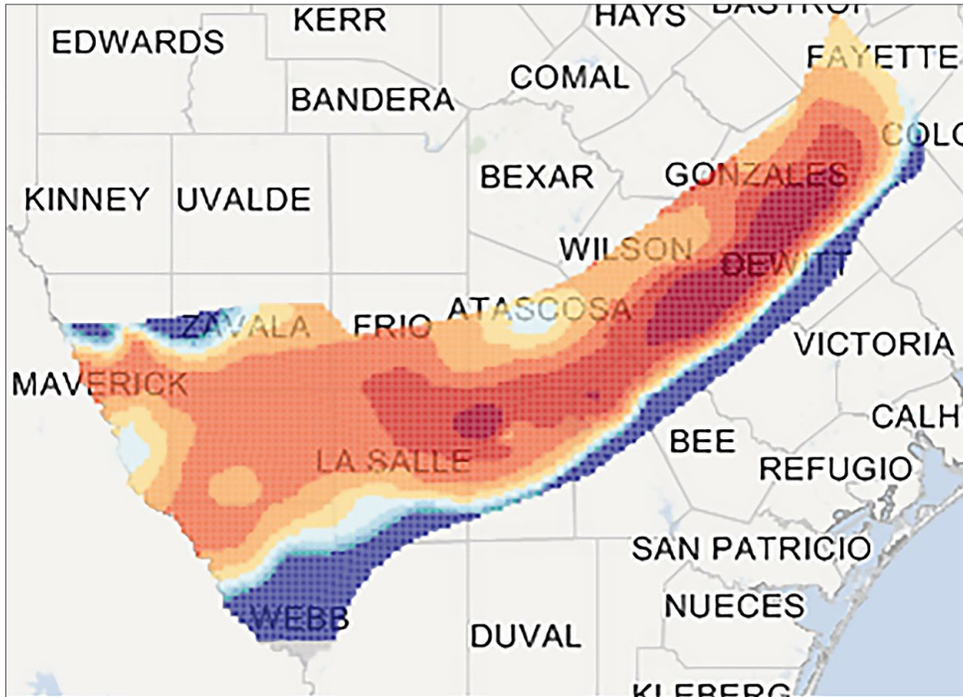
Leverage analytics-grade data to drive faster, more accurate decisions with Drillinginfo



Benchmark the competition and identify best practices with DI Analytics.

FEATURES AND BENEFITS

Feature	Benefit	Product
Leasing	Analyze polygons of operators' lease positions, track active versus expiring acreage, view leasing activity over time, and evaluate an operator's gross acreage after assignments from lease grantees	Core
Production/productivity	Analyze top operators in an area, compare type curves by operator/api/county/basin/vintage, compare EURs, and create various plots to assess the impact of lateral lengths and spacing on production	Core
Permits	View permit activity by operator, trends over time by county/operator/basin, and statistics	Core
True gross acreage	Determine acreages leased by a broker and assign acreages to operators based on well ownership and permit activity	Core
Permit activity/stats	Easily visualize and filter permit counts by operator, permitting trends, and statistics on a county/basin-level basis	Core



Visualize acreage quality with DI Analytics Graded Acreage

Feature	Benefit	Product
Production through time	Analyze production volumes and trends over time at a granular level with a combination of visualization maps and filtering systems	Core
Type curves	Compare individual wells to play type curves to determine how producers are performing over time by basin area, year, operator, etc.	Core
Tiered production	Provide a standard of comparison to quickly analyze patterns of producers relative to the competition	Core
Eur stats	Compare estimated eurs by operator, county-level, and associated data by user-determined filters	Core
Land grid	Easily search for a specific abstract, section, township, or range on the map	Core
Operator benchmarking	Compare operator productivity by grade and evaluate best practices	Graded Acreage
Normalize geology	Normalize for the geology by isolating the impact of rock quality on production independent of how the well is drilled and completed	Graded Acreage
De-risk geology	Use acreage grading to reduce the risk of underlying geology in asset valuation	Graded Acreage

Feature	Benefit	Product
Operator comparisons	Determine which operators are the most/least efficient producers, normalized for differences in underlying geology	Graded Acreage
Creaming curves	View trends in an operator’s production efficiency and predict how their next well will perform	Graded Acreage
Various plots	Analyze the impact of lateral lengths and well spacing on production	Graded Acreage
Single-well cash flow model	Generate valuation metrics including return on investment, net present value, internal rate of return, and payback period	Production Scenario Analysis
Export data tabs	Export aliased, analytics-ready information based on user-defined filters	Production Scenario Analysis
Custom decline curves	Build custom decline curves, create single-well cash flow models, and test the model results; generate return on investment, net present value, internal rate of return, and payback period	Production Scenario Analysis
Investment comparisons	Compare the results of multiple investment opportunities on the same chart	Production Scenario Analysis
Normalized perforation intervals	Normalize production and completion metrics for lateral lengths, enabling apples-to-apples comparisons between multiple wells	Production Scenario Analysis



PROACTIVE



EFFICIENT



COMPETITIVE

Learn more at www.drillinginfo.com

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.