



Petrodata Rigs

Trusted and comprehensive data-enabled experience for fast analysis and actionable insight into the global offshore drilling rigs market

[ihsmarkit.com](https://www.ihsmarkit.com)



Quickly and confidently answer questions on the offshore rig market through an intuitive online interface with meaningful visualizations.

For companies working in or evaluating the offshore drilling industry, Petrodata Rigs is a tool that delivers the most trusted data and market intelligence on the global offshore drilling rig fleet, collected since 1984. It helps strategic planners, procurement specialists, business development managers and market analysts build a detailed view of the sector and its players.

Based on IHS Markit's gold-standard offshore rig data as a foundation, Petrodata Rigs provides an environment for fast analysis of rig market KPIs and accelerates the ability to extract actionable insights.

Whether you are trying to assess rig availabilities and day rates, evaluate rig demand, or benchmark utilisation, Petrodata Rig's integrated workflows will get you there faster.



Features:

- Save and schedule your searches in order to revisit the analyses that are most important to you.
- Download any chart or dataset
- Track rigs live on the world map with field and block layers
- Access content via API for use in BI applications, for incorporating into internal systems or for data science
- Read exclusive news: our subscribers get access to first-hand news about upcoming drilling tenders, the most recent fixtures and rig moves that our global team of market analysts gathers around the clock
- Get 40 years worth of historical data. Analyze rig activity and contracts in any time period since 1984
- Access 24-month forecast on rig supply, demand, surplus and utilization
- Customize your search by choosing from hundreds of technical specifications from number of BOP stacks to Emissions Monitoring Software onboard
- Go into detail: Want to check whether the day rate changed during a contract or what tendering activity looked like on this day a year ago? Petrodata Rigs provides an unrivalled level of detail into each contract, activity and requirement.
- Talk to our regional experts: Petrodata Rigs is not just a website. We support our clients with discussions on individual companies or global trends, and with regular market overview presentations.

The screenshot displays the Petrodata Rigs interface. At the top, a calendar view shows rig availability from February 2022 to November 2024. Below this, a 'Contracted Utilization' chart shows demand types (Contracted) grouped by rig type (Jackup, Semisubmersible) from October 2021 to February 2022. A detailed view for the 'MAERSK DISCOVERER' rig is shown, including an image and the following information:

General Information	
Rigtype:	Semisubmersible
Manager:	Maersk Drilling
Design:	KFELS/MSC DSS 21
Year In Service:	2009
Attrition Date:	
Competitive:	Y
Freedate:	21-Sep-2022

Navigation buttons for 'Specifications', 'Rig Activity', and 'Rig News' are visible at the bottom. The background shows a news feed with articles such as 'Deepsea Yantai is likely to be committed through 2022' and 'West Mira ready from third quarter 2022 under Odfjell management'.

Timeliness, accuracy, completeness and exclusivity of the data paired with fast visual analysis and flexible delivery is what makes clients choose Petrodata Rigs.

Petrodata Rigs empowers your business decisions by providing answers to the most critical questions:

E&P	Service Companies	Financial Capital Markets
Which jackups are available in West Africa in Q3 this year? What are their technical capabilities and current day rates?	Show me minimum 6th generation semis able to drill in minimum 10,000ft of water depth. Where are they? Who owns them? What contracts are they on? What's the availability looking like?	What's the number of working rigs vs cold stacked and warm stacked?
Are there other operators looking to hire a rig with particular specifications at any particular moment in time?	What tenders are in progress for the type of rigs that I own?	What are current and historic utilization rates by driller?
What are the current and historic rig day rates for P&A work?	Which operators are more likely to cancel or defer a tender?	What are current day rates? How many rigs have upcoming contracts and what's their future day rate, compared to the current day rate?
Which rigs have been involved in P&A work?	I want to see data on mudpumps and BOPs for all rigs. What portion of the fleet has our equipment? When is their next SPS due date? Who is building new rigs?	What's the average contract length?
How many rigs have been added to and left the fleet in the last year?	How many fixtures have there been in the last few months? What are the values and duration? What are the capabilities of rigs that got contracts?	How many outstanding rig requirements were there 6 months or a year ago? Is demand improving?
What's the distribution of the fleet on the world map? Distance is an important parameter for competitiveness.	Which rigs have a yard visit scheduled and when? Which rigs have been in an accident?	Which rig contracts were cancelled before start or terminated early?

CUSTOMER CARE

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IHS Markit (NYSE: INFO) is a world leader in critical information, analytics and expertise to forge solutions for the major industries and markets that drive economies worldwide. The company delivers next-generation information, analytics and solutions to customers in business, finance and government, improving their operational efficiency and providing deep insights that lead to well-informed, confident decisions. IHS Markit has more than 50,000 business and government customers, including 80 percent of the Fortune Global 500 and the world's leading financial institutions. Headquartered in London, IHS Markit is committed to sustainable, profitable growth.

