

WELLCUBE

Our global well database, with field-by-field well count and rig demand coverage

Key questions

How many wells were drilled this year globally? How many wells will be drilled next year? What will drive changes in the well count next year? What is the trend for drilling lengths? What is the global demand for drilling rigs? How many wells will different operators drill at specific fields next year? Find answers in the **Global Well Database** (WellCube), a dynamic tool that covers every well drilled globally.

WellCube enables you to

- Understand and evaluate the global wells market
- Analyze trends in well characteristics
- Investigate different players in each region
- Get insights into field portfolios and drilling plans
- Identify and screen for market opportunities
- Explore demand drivers for products and services in existing and new markets
- Run sensitivity analysis by different oil prices

Key features

- Wells drilled, drilling length, drilling time and rig demand
- Both onshore and offshore wells covered
- Infill, development and exploration wells
- Drill down to every country, operator and field globally
- Detailed well characteristics including well and reservoir type
- Historical data back to 2000 and forecast to 2025

Ideal for

- Oilfield service companies
- Oil and gas company procurement departments
- Financial market: Investors, investment banking, equity research and M&A
- Governments and governmental agencies
- Consulting and advisory firms

2,000,000
wells

40,000+
fields

Historical data
back to 2000

Forecasted
data to 2025

2,400
operators

Updated
monthly

Detailed well
characteristics

Rig demand

