

# DCUBE

## *Our oilfield service demand database, with field-by-field coverage on E&P company spending*

### **Key questions**

Which oil service segment has had the largest growth this year? How has the upstream expenditure trend developed? What is the spending outlook going forward? Find answers in our **Demand Database (DCube)**, an extensive and field-by-field online database containing the oilfield service purchases outlook globally.

### **DCube enables you to**

- Explore global upstream expenditure by oil service segment, geography, field life cycle and development solution
- Understand trends, development and size of individual oilfield service markets
- Benchmark project costs, cost breakdowns, cost phasing and estimate new developments
- Identify geographies and segments with potential future growth
- Get an immediate overview of E&P operator portfolios and their future spending plans
- Find sales opportunities for products and services in existing and new markets

### **Key features**

- E&P budgets, total CAPEX and OPEX, and oilfield service purchases
- Analysis of E&P expenditures as well as year of contract awards
- Data by field life cycle
- Key parameters for water depth, facility and field type, unconventional type, and field size

### **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

65,000+  
fields

50+ service  
segments

Updated  
monthly

Historical data  
back to 1990

Forecasted  
data to 2030

2,400+  
operators

