

ECUBE

Our dynamic, global exploration database with detailed well-level coverage

Key questions

Which companies are owning key yet-to-find volumes? What high impact may these companies drill to drive these volumes? How are the work commitments for various exploration blocks? Find answers in our **Exploration Cube (ECube)**, a dynamic source of detailed well-level exploration data.

ECube enables you to

- Understand global exploration trend detailed at well level
- Analyze a company's exploration portfolio, activity and work commitments
- Identify targets and rank exploration licenses and farm-in possibilities
- Evaluate risked yet-to-find versus company prospective volumes

Key features

- Discovered resources with history back to 1900 and forecast to 2100
- Exploration wells split by well type and content
- Detailed work commitments for each exploration block
- Map package displaying sedimentary thickness, sub-basin and basin overlays, geo-provinces, source rocks and global shales

Ideal for

- Oil and gas companies
- Exploration strategies
- Financial market: Investment banks offering reserve bank lending
- Governments and governmental agencies
- Consulting and advisory firms

24,000+
awarded
exploration
licenses

15,000+
open
acreages

Map enhanced
data

Historical data
back to 1900

Forecasted
data to 2100

Updated
monthly

