



PetroCubic

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- ❑ A new way to connect with global expertise for oil and gas projects
- ❑ One convenient place to access oil & gas software on demand



PetroCubic.com



Problem and opportunity



Outside help is needed for project progression

Project demands highly specialized talent, likely on a short-term basis

Where can I find reliable experts quickly?

How to keep project cost down?

How can I get the software, but only for as long as it is needed?

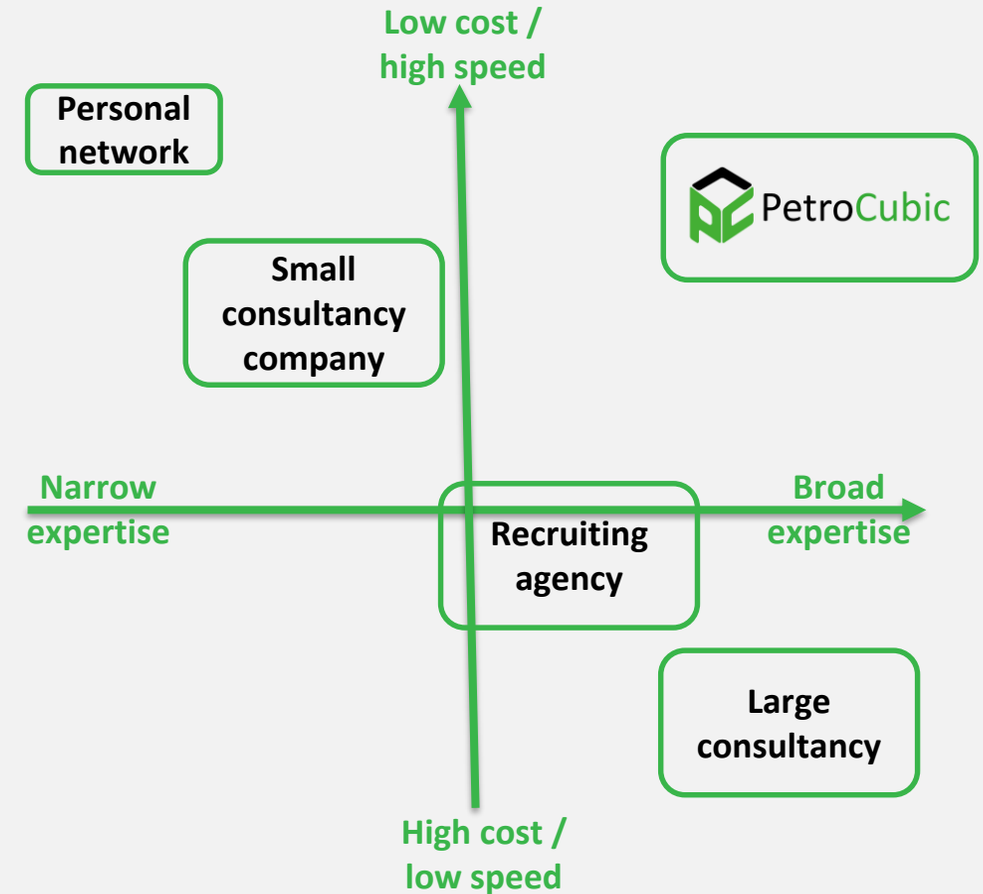
- ✓ Post a project for free using online platform
- ✓ Search for talent or await applications
- ✓ Get several bids from different experts
- ✓ If software is needed, order it as the next step

Value proposition



Consultancy:

- ❑ Global outreach with broad geography and expertise
- ❑ Cost-efficient
- ❑ Hire fast and fire fast – secure the best talent with ease

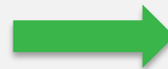


Value proposition



Software on demand (WorkSpaces):

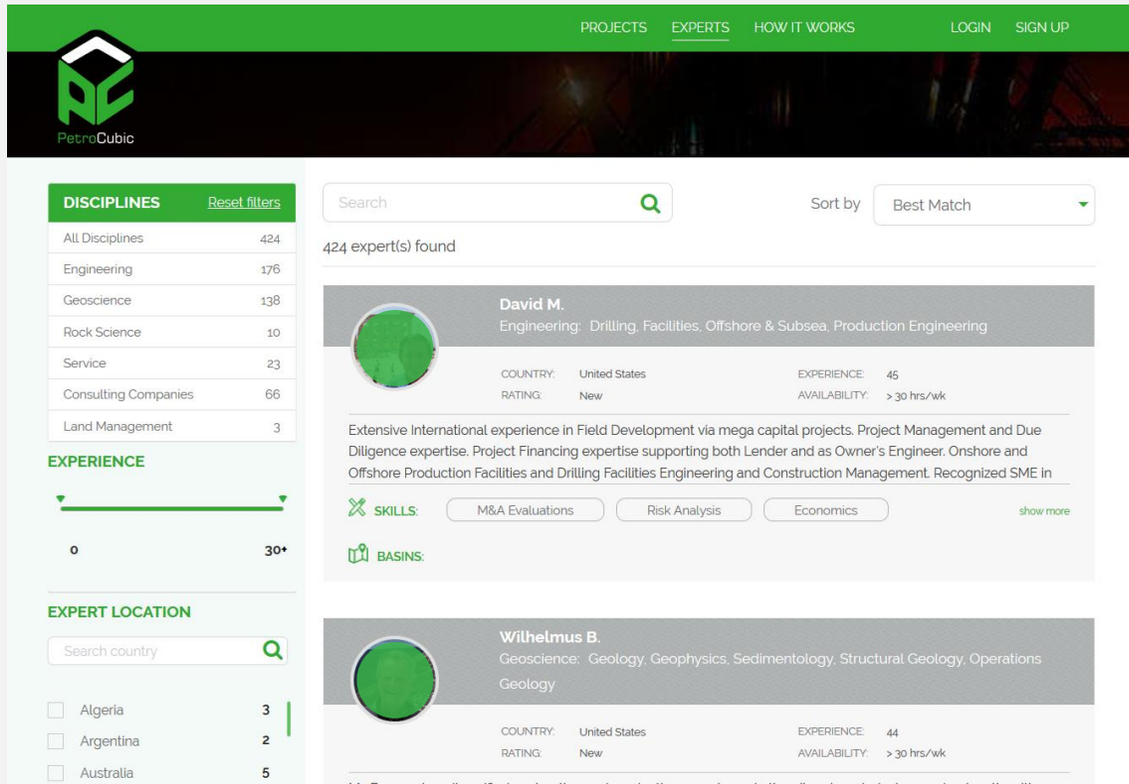
- ❑ Access to multiple types of software in one place
- ❑ Significant cost savings with flexible plans (hourly, daily, and monthly rates)
- ❑ No hassle with procurement or price negotiations
- ❑ Remote access from any place and seamless collaboration



How We Do It



- ❑ Online freelance platform for oil & gas experts: petrocubic.com



The screenshot shows the PetroCubic website interface. At the top, there is a navigation bar with 'PROJECTS', 'EXPERTS', 'HOW IT WORKS', 'LOGIN', and 'SIGN UP'. Below this is a search bar with a search icon and a 'Sort by' dropdown menu set to 'Best Match'. The main content area displays '424 expert(s) found'. On the left, there are filter sections: 'DISCIPLINES' with a 'Reset filters' button, 'EXPERIENCE' with a range selector, and 'EXPERT LOCATION' with a search box and a list of countries (Algeria, Argentina, Australia) with counts. The main area shows two expert profiles:

- David M.**
Engineering: Drilling, Facilities, Offshore & Subsea, Production Engineering
COUNTRY: United States | EXPERIENCE: 45
RATING: New | AVAILABILITY: > 30 hrs/wk
Extensive International experience in Field Development via mega capital projects. Project Management and Due Diligence expertise. Project Financing expertise supporting both Lender and as Owner's Engineer. Onshore and Offshore Production Facilities and Drilling Facilities Engineering and Construction Management. Recognized SME in
SKILLS: M&A Evaluations, Risk Analysis, Economics (show more)
BASINS:
- Wilhelmus B.**
Geoscience: Geology, Geophysics, Sedimentology, Structural Geology, Operations
Geology
COUNTRY: United States | EXPERIENCE: 44
RATING: New | AVAILABILITY: > 30 hrs/wk
Mr. Buzzer has diversified customer and production experience in the oil and gas industry, predominantly with

- ❑ 400+ consultants
- ❑ 40 countries
- ❑ 200+ sedimentary basins covered all over the world
- ❑ Geoscience
- ❑ Engineering
- ❑ Rock science
- ❑ Service
- ❑ Etc.

How We Do It



- Partnered with leading software vendors to offer an array of their products:



- Developed a cloud-based platform to host applications with real-time usage tracking for flexible billing by hour, day, or month



How We Do It



The screenshot shows the PetroCubic WorkSpaces website interface. At the top, there is a navigation bar with the logo and links for CONSULTING, FORUM, SOFTWARE, HOW IT WORKS, LOGIN, and SIGN UP. Below the navigation bar, there is a sidebar on the left with a 'DISCIPLINES' section and a search bar. The main content area displays two product listings:

- tNav** by Vendor: RFD. Disciplines: Reservoir Engineering, Geology. Description: tNavigator® is the first fully-parallel, memory-based subsurface technology to take the technical expert from static model building to dynamic reservoir simulation and into probabilistic forecasting & uncertainty quantification inside one... Features: Black Oil, Compositional, Thermal, VFP desinger, PVT designer, 3D modelling, 3D simulation, Surface network, Assisted HM. Price Models: Base, USD/HR, USD/DAY, USD/MONTH, Training.
- GES** by Vendor: GPT. Disciplines: Geology.

- ❑ Developed a website with a easy to use online shopping experience:
workspaces.petrocubic.com
- ❑ Allows to order hardware and software in minutes
- ❑ Everything is configured and ready to use with remote access



We are looking for



- ❑ Companies to try our service and connect with trusted oil and gas experts
- ❑ Industry experts to join our platform and bid on exclusive projects
- ❑ Software vendors who want to expand their outreach
- ❑ Investors seeking new and exciting opportunities



Visit our booth #440



PetroCubic Testimonials



“We used PetroCubic this year to fill a short-term need for one of our projects. The service was easy to use and we were quickly connected to a number of qualified individuals through their website. **The format is very modern and friendly and allows great flexibility.** We would be happy to use it again.”

Ricardo R.,
Technical Manager, Subsurface Consulting Company

“I recently joined PetroCubic as a person looking to hire consultants and I have been pleased with the results. My first project **received about eight replies from consultants within 48 hours.** I chose one competent consultant who performed the job promptly with all of the same personal communication I would have in any other consulting relationship. I have since awarded this consultant twice as much work through PetroCubic. I have been able to email the Manager of PetroCubic whenever I had a question - so there was absolutely zero effort required. It feels like a personal relationship rather than just a website. I intend to continue using PetroCubic.

Mike M., US Geophysical

“Why do we use PetroCubic? It offers a **very convenient pay-as-you-go service** for top-notch reservoir simulation software, such as tNavigator. PetroCubic is responsive to customer needs on configuring the cloud hardware to suit the computational requirements.”

Principal Reservoir Engineer,
Large Multinational E&P Company

“We have been using PowerLog through the PetroCubic Workspace for 8 months now and find it **ideally suited to our needs.** As a well data analysis start up we need a full featured petrophysical package but face challenges such as variable loading, rapid growth, fluctuating user population and limited cash flow. PetroCubic helped us address those needs and challenges with minimal up front costs. Vitaly and staff have been very responsive in customer service, promptly addressing issues as they come up and as our needs changed. **I have already recommended PetroCubic** to several friends and colleagues as they start or expand consulting practices and will continue to do so.”

Bill K., consulting and service company startup