

The power you need, when you need it

- Accelerate and enrich surface and subsurface workflows with AI and data analytics
- Remote collaboration across teams
- Increase compute capacity when and where required to with 'elastic' HPC resources
- Reservoir simulation solutions on-demand and completed in hours versus days or weeks
- Accelerate data access and insights - All applications fully enabled and integrated with new industry standard for digital data, OSDU data platform.
- Fully managed and supported 24/7, 365 days a year

Driving quantum-leaps in performance

- Cloud access removes any need for complex hardware, the DELFI Petrotechnical Suite can be used from any laptop or desktop either from the office or when working from home. Users have almost unlimited ability to scale up for extra processing speed and capacity when needed.

The DELFI Petrotechnical Suite brings together Schlumberger's industry-leading collection of digital solutions for petrotechnical workflows. These are now packaged as domain-focused profiles covering the entire E&P life cycle and are accessed from the cloud. Each profile is enabled by the DELFI cognitive E&P environment and enhanced with AI and high-performance compute. This means market-leading solutions such as the Petrel E&P software platform and INTERSECT high-resolution reservoir simulator run with significantly faster compute times and seamlessly integrate with new AI-enabled tools to increase productivity and improve decision making.

Software you trust, available on the cloud



Enhanced with:



AI/ML



'Limitless' compute



Global Mobility

Delivered as domain-focused profiles:

 Completion Engineer	 Exploration Portfolio	 Geologist	 Geophysicist	 Geothermal & Mining Engineer	 Petrophysicist	 Process Facilities Engineer
 Production Engineer	 Project Data Manager	 Refinery Engineer	 Reservoir Engineer	 Seismic Processor	 Unconventional	