

Studio Certified Server

Accelerated deployment and integration of the Studio E&P knowledge environment

Applications

- Collaboration and knowledge environment for the Petrel* E&P software platform

Benefits

- Complete, all-in-one Studio* certified solution
- Seamless integration into your IT environment
- Reduction in deployment time
- Boosted productivity through collaboration workflows
- Schlumberger worldwide support

Features

- Robust and scalable multiuser environment
- Fast performance using the latest processors
- Concurrent project access with scalability for large data sets
- Enhanced data security and access

Designed to deliver a new level of productivity for the Petrel E&P software platform, the Studio certified server speeds up implementation of the Studio E&P knowledge environment, allowing you to quickly focus on communication and collaboration.

This complete, turnkey solution provides a fully optimized Studio environment, delivering robust, scalable information and knowledge management for petrotechnical data.

Complete knowledge environment

Comprising the latest dual Intel Xeon E5-2690 2.9 GHz processors, Studio 2012 software, an industry-standard database (Microsoft SQL Server or Oracle), and options for Esri ArcGIS, the Studio certified server provides a complete information-management workflow for all Petrel objects—from geology and geophysics to geological modeling and reservoir simulations.

The Studio server provides seamless integration into your Petrel E&P environment with secure storage and access to data across your network, improving the quality and quantity of information available to your entire community. Ready to install in your IT environment, the server is deployed quickly and easily, allowing project teams to take advantage of the powerful Studio multiuser collaboration environment—enhancing productivity and streamlining your interpretation process.

Robust and scalable multiuser collaboration environment

The Studio database provided by the Studio server enables data security and quality in a robust, scalable multiuser environment. The database integrates natively into the Petrel platform, providing simple and intuitive data visualization, notification, and synchronization interfaces. It also provides standalone tools for administrators to manage the centralized project-data environment.

The Studio certified server also ensures you benefit fully from the collaboration features of the Studio database. This robust database easily handles large amounts of data for consolidation and creation of the large-scale repositories required for basin studies or large exploration projects. The integrated notification system informs users when new or updated information is available, according to their preferences.

E-mail sisinfo@slb.com or contact your local Schlumberger representative to learn more.



Delivering a new level of productivity for the Petrel E&P software platform, the Studio Server is designed specifically for project teams, stakeholders, and technical experts.

