



---

## FUGRO-JASON NEWS

FOR IMMEDIATE RELEASE

---

### **Fugro-Jason Releases PowerLog 3.3**

#### **Advanced petrophysics for better drilling decisions and greater profitability**

**January 23, 2012—Houston** – Fugro-Jason, a leader in [reservoir characterization technology](#) for the oil and gas industry, released the newest version of its flagship petrophysical software [PowerLog](#). Significant new functionality for multi-interpreter collaboration, capillary pressure analysis, and visual presentation helps companies make faster and better drilling decisions and improve asset management.

“The multi-user, multi-interpreter functionality in PowerLog 3.3 is unprecedented,” said Eric Adams, Fugro-Jason Managing Director. “Petrophysicists, geologists and engineers can contribute maximum expertise simultaneously on the same project in this new collaborative environment. Colleagues around the globe can view wells, find pay zones and see how the reservoir connects across the field.”

A collage of powerful visuals, automatically updated by dynamic viewers, presents field data for review by peers, senior management and clients. PowerLog’s multi-well capability lets clients quickly view and manage thousands of wells, which is particularly appealing to those with extensive drilling programs. The robust database also helps drive the adoption of corporate standards. Using the same tables, log scales, settings, colors, and lithology patterns, organizations can push standards to every interpreter in the company so that all displays are comparable.

“Efficiency is foremost for our clients,” continued Adams, “and PowerLog truly helps our clients get their work done faster. Capabilities such as capillary pressure analysis, flexible petrophysical workflows, and portability make PowerLog the most advanced petrophysics application in the industry. It’s scalable, easy to use and a great tool for companies of all sizes.”

#### **About Fugro-Jason**

Fugro-Jason ([www.fugro-jason.com](http://www.fugro-jason.com)) delivers innovative software products and services to help clients identify and produce hydrocarbon deposits by integrating information from the various geoscience disciplines. Fugro-Jason software applications make it possible to integrate geological, geophysical, geostatistical, petrophysical and rock physics information into a single consistent model of the earth. Applying Fugro-Jason’s technology through its software and consulting services substantially improves E&P investment return by adding invaluable reservoir model information to reduce the risks, costs and cycle-times associated with exploration, appraisal and field development and production. Fugro-Jason is an operating company of Fugro NV. Fugro was founded in 1962 and is listed on Euronext NV, Amsterdam, The Netherlands. Fugro has more than 13,500 staff and a permanent presence in more than 50 countries.

#### **Contact Information**

Joe Jacquot, Fugro-Jason Marketing Manager / 713-369-6938 / <mailto:jjacquot@fugro-jason.com>.