



Avon – Fontainebleau, France – August 28, 2009

## GEOVARIANCES to exhibit at the 29<sup>th</sup> Mining Convention EXTEMIN – PERUMIN 2009

GEOVARIANCES ([www.geovariances.com](http://www.geovariances.com)), the **leading provider of Advanced Geostatistics solutions**, announces its participation at the 29<sup>th</sup> Mining Convention 2009 Extemin - Perumin, Booth #IE1508, in Arequipa, Peru, 14<sup>th</sup> – 18<sup>th</sup> September, 2009.

GEOVARIANCES will present **the latest release ISATIS version 9.0**, its flagship software solution the world's leader in Geostatistics.

**ISATIS** is the most competitive tool to increase the mining companies profits. [ISATIS' cutting-edge technology](#) allows them **to refine their resource evaluation and to quantify the uncertainties at each and every stage of a mining project.**

In particular, ISATIS helps mining companies to:

- **develop greater orebody knowledge** through powerful Exploratory Data Analysis tools,
- **increase confidence in their resource models** by making use of a sound technology,
- **perform better grade control** through a wide portfolio of simulation and processing techniques.

### About GEOVARIANCES:

GEOVARIANCES is the **world leader in Advanced Geostatistics**. We aim at providing our customers from the Oil & Gas Industry, the Mining Industry and the Environmental area with the most complete solution in Geostatistics - **innovative methodologies, software packages, consulting and training services** - in order to take up their challenges in **mapping, resource estimation and risk analysis**.

Founded in 1986, GEOVARIANCES has sold more than 1000 licenses of its flagship software package ISATIS to 300 companies worldwide. Among them, we find leading companies as Areva, BHP Billiton, Rio Tinto in Mining, Petrobras, Shell, Total in Oil & Gas, CEA, Ifremer in Environmental.

GEOVARIANCES is committed to technology innovation and high-quality long-term relationships with its customers and proposes different research programs. Among them, the Multivariate Recoverable Resources Consortium (M2RC) for Mining issues.

For more information, visit [www.geovariances.com](http://www.geovariances.com).

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