



GeoGraphix® is Gaining Momentum.....

Key Highlights

- **64 bit Database Server:** Based on SQL Anywhere relational database which is unique among the major relational databases in its ability to scale from the individual consultant working on his/her laptop to large installations with 100's Gigabytes of data and multiple users in a project
- **Project Explorer:** For large projects there is significant performance improvements as filters are now stored in their own directory
- **XSection:** Faster cross section creation, editing, and correlation workflows
- **Data Access & Management:** Major improvements in accessing curve data & seismic data and increased performance through faster survey calculations
- **Geophysics:** Fast & accurate autopicking and 3D visualization Integration
- **Geology:** Updated 3D topology engine and improved performance in smartSECTION® supports more robust and efficient creation of geomodels

Additional New Features Include:

Cursor tracking between Maps and XSection™. The cursor position in XSection™ tracks along the line of section on the map.

Engineer's Dashboard (Excel® plugin for GeoGraphix®) features a much improved user interface, histograms, production labeling and improved performance when displaying large numbers of bubbles and pies.

“ The GeoGraphix® team studied the performance issues we were experiencing with the older version of the software. The issues were directly related to the large volume of wells in our unconventional-reservoir projects and to the number of users accessing those projects simultaneously. After the release of Discovery™ 2013 we time-tested a dozen or so problematic workflows in an identical A to B comparison, and we found that the new version does in fact provide **significant** performance and stability improvements. ”

Geosciences Director, Large Independent Energy Corporation

“ With the improved XSection™ and 64-bit database, this is the best-performing GeoGraphix® release of all time! ”

Sr Geophysicist, Large Independent Oil & Natural Gas Company