

For Immediate Release:

Contact: Tamara Paradis
Dynamic Graphics, Inc.
510-522-0700 • 510-522-5670 fax
info@dgi.com • www.dgi.com



CoViz, Integrated 2D-3D-4D Visualization for Individuals and Collaborative Team Sessions, Released by Dynamic Graphics, Inc.

ALAMEDA, California (September 25, 2006). Dynamic Graphics, Inc. (DGI), creator of EarthVision® and WellArchitect® software and recognized as the market leader in 3D software solutions for structurally complex petroleum reservoirs, today announced the release of CoViz™ 1.0. CoViz provides a 2D, 3D, and 4D covisualization, access, and interrogation platform to facilitate the integration and comprehension of relevant information enabling asset teams to make better and faster decisions, with greater consensus and confidence.

As Art Paradis, President of Dynamic Graphics, Inc., points out, “Multidisciplinary teams are made up of experts armed with many tools to advance their understanding within their realm of expertise. Much of their data is processed using a variety of software applications provided by multiple vendors. CoViz provides the means for teams and individuals to access information simultaneously from many sources and applications in a flexible viewing environment without the need for specific knowledge of where the information is stored, or how to run the software that generated the information. The data and information to be included become a function of what the team needs, rather than by what software and data each user knows. Critical surface information can be united with subsurface drilling; geological, petrophysical and reservoir data are visualized with maps, models, and displays of related documents and graphs.”

In addition to displaying cross-disciplinary/cross-product data, CoViz makes it possible for the first time for customers to simultaneously view and interrogate multiple time variant data and displays in time snapshots or animations. Possible inputs include 4D seismic, reservoir simulation, fluid production, well completions, production tests, monitoring data, and other time relevant data that are deemed critical to the team.

“This technology was first envisioned to empower teams in a collaborative environment for processes such as exploration planning, exploitation evaluation, and reservoir surveillance. Now DGI is bringing these same capabilities to the desktop so that team members can have broad information access and visualization capability at all times. As one user said, asset teams can spend their time hunting for opportunity rather than data,” remarks Mr. Paradis. With greater access to and comprehension of vital information from the desktop or in collaborative meetings, DGI customers are positioned to make better and faster decisions in order to seize opportunity and accelerate returns from efforts and investments.

■ **Corporate Headquarters**

1015 Atlantic Avenue
Alameda, California 94501-1154
1.510.522.0700 • 1.510.522.5670 fax
info@dgi.com • www.dgi.com

■ **Offices & Representatives**

Bakersfield 1.805.665.0288
Scotland 44.1339.889219
Houston 1.713.952.2611
England 44(0).118.975.8995

■ **Offices & Representatives**

Europe 33.1.47.4982.00
Japan 81.3.5214.8647
Kuwait 965.2418181

Dynamic Graphics has provided advanced software solutions for applications in the earth sciences since 1969. Comprehensive training programs, thorough user documentation, responsive technical support staff, expert consultation services, and a research-and-development program focused on providing practical solutions to the evolving visualization and spatial analysis problems in the petroleum and environmental industries as well as other earth-related sciences back all of Dynamic Graphics products.

Headquartered in Alameda, California, Dynamic Graphics offers its products and local customer support from the regional offices in Denver, Houston, and Bakersfield in the United States, and internationally from offices and representatives in the United Kingdom, France, Japan, Kuwait, Switzerland, and Canada.

Dynamic Graphics and logo, *EarthVision*, and the EarthVision logo are registered trademarks of Dynamic Graphics, Inc. (Marca Registrada). *WorkFlow Manager*, the WorkFlow Manager logo, and *WellArchitect* are registered trademarks of Dynamic Graphics, Inc. The WellArchitect logo, *CoViz* and the CoViz logo are trademarks of Dynamic Graphics, Inc. All other trademarks belong to their respective holders.