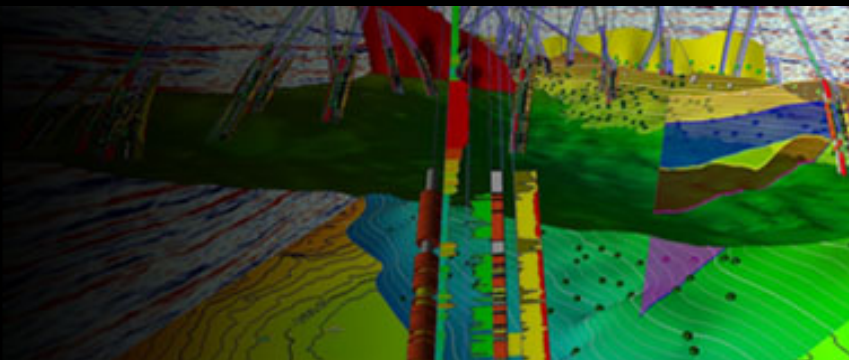


# RECON

## FOCUS ON GEOLOGY



**Products Events Media Contact FAQ**

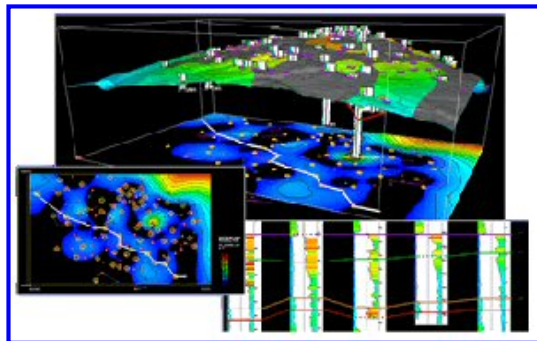
### Come See RECON™ in Action at the Houston Geological Society's Technofest 2008



AGM invites you to visit us at the Westin Galleria Hotel/Woodway Halls in Houston on August 12, 2008, from 2:30 –8:30 PM at **Booth #41**.

RECON is the most advanced 3D Geological Interpretation software available today. It enables geologists to obtain the best understanding of the reservoir in the least amount of time by integrating geological, geophysical and petrophysical data seamlessly into a consistent and accurate subsurface interpretation.

Powered by its revolutionary Cascade Technology™, geologists are now able to visualize their data in ways simply not possible in the past.



When any part of the interpretation is changed, all 3D surfaces, cross-sections, isochores, and zone attributemaps are immediately updated.

Direct Plug & Play with SeisWorks and OpenWorks supports efficient

workflows on real world data sets. Dramatically reduce your interpretation cycle time with RECON.

If you would like to schedule a specific time for your Recon 3.0 demonstration at Technofest, please contact Dave Chatfield at (713) 952-4141, ext. 152, or [dchatfield@austingeo.com](mailto:dchatfield@austingeo.com).

### Training Facility to Open in the United Kingdom



AGM is opening a new Training Facility in Chertsey, Surrey in September. The new office address will be 3000 Hillswood Drive, Hillswood Business Park, Chertsey KT 16ORS. In addition to our new training facility, we have expanded on an already talented support team; providing us with the perfect blend of experience, knowledge and enthusiasm.

### AGM to Provide BP with Innovative, High-End Geological Tools

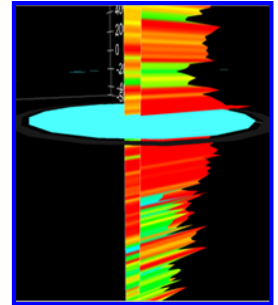
Houston – AGM, Inc. announced the signing of a Corporate Enterprise Agreement with BP p.l.c. for AGM's high-end 3D Geological Interpretation and Visualization technology and related services. The Agreement provides for deployment of AGM's flagship product, Recon™, throughout BP world-wide. The multi-year contract also provides customized, enhanced training, delivered by AGM, to ensure the successful uptake and full utilization of the technology. Training will be conducted at AGM's Training Facilities in Houston and London.

[To read the full press release...](#)

### Did you know?

- **Can we use *dipmeter/azimuth* data associated with picks to better define the 3D surfaces?**

Yes, dip/azimuth data for a pick can be imported from ASCII or OpenWorks as well as manually added on the picks spreadsheet (Main Recon window/Picks), and can be used to better define the 3D surface. The result is a local influence on the surface/gridding trend. Dip/Azimuth information can be visualized in 3D by turning on the "Display Dip/Azimuth" in the Picks Display dialog.



- **Can a 3D cursor pick any point on a 3D surface?**

Yes, using an Inter-Well picker, info such as surface name, location (X, Y), and depth (Z) for a point are given. Furthermore this is a powerful method to create points and picks off of any object in 3D, and is an easy way to pick intersection or pinch-out points. A similar solution is provided in both 2D windows: basemap and cross section picking.

- **Can I delete picks from Map View Window?**

Yes, Picks, inter-well picks, points and Contour lines can all be edited in the basemap view. The Basemap supports single edits as well as multi-point edits.

Setting a constant elevation value allows for very fast and easy contour editing. Actions such as moving, editing, deleting and undoing are all supported. All interpretation changes immediately update the model through our Cascade Technology solution.

### Attention Geoscientists - AGM is Hiring

#### Software Training & Support Geoscientists

Location: Houston, London, Macae, Rio de Janeiro

An opportunity exists for experienced geoscientists to work onsite in support of the deployment of our Recon software. Previous experience working with oil & gas asset teams in the training, support and deployment of geoscience interpretation software applications is preferred. A background in geology and experience with Landmark product solutions would be preferable.

#### Pre-Sales Support Geoscientists

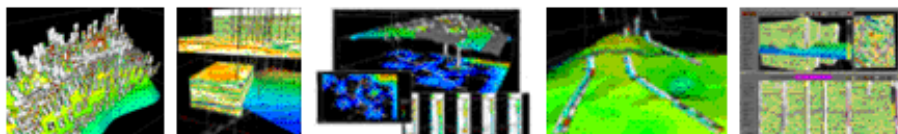
Location: Houston, London, Macae, Rio de Janeiro

We seek persons with experience in business development using geoscience software applications to demonstrate the value of next generation 3D geological interpretation workflows. Strong interpersonal communication and presentation skills would be highly advantageous.

If you are interested in applying for any of these positions, send your resume/CV outlining your relevant industry experience to:

Email: [hr@austingeo.com](mailto:hr@austingeo.com)

Phone: +1 (512) 257-8820 x 110



[Yes, I am interested in 3D Geological Interpretation.](#)  
[Please subscribe me to the Recon newsletter.](#)