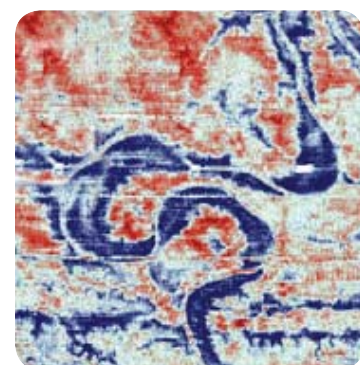
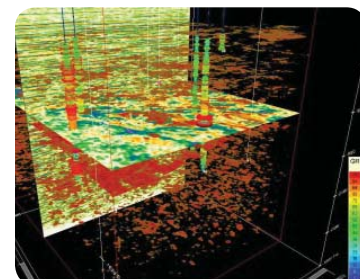
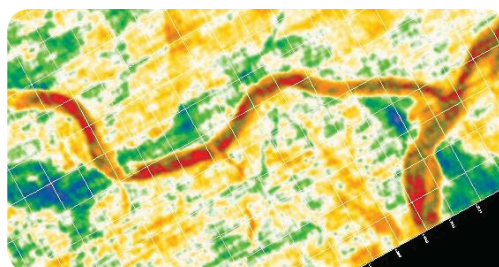
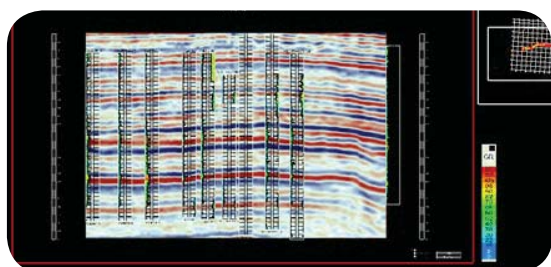


# Discover **StratalSlice**<sup>TM</sup>

Using Seismic Geomorphology  
to lead you to  
Exploration Success

## Integrated Sequence Stratigraphic Interpretation using Recon StratalSlice

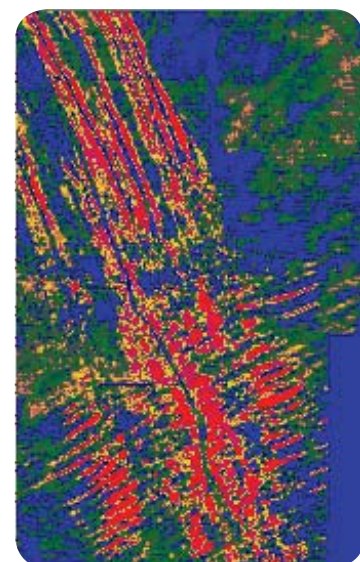
- Improve the Quality of your Stratigraphic Correlations
- Reveal Depositional Patterns
- Reduce Exploration Risks
- Superior to Time or Horizon Slicing



## Extract Stratigraphic and Geomorphological Information from your 3D Seismic

Recon<sup>®</sup> StratalSlice uses sequence stratigraphic principles to improve the quality of your stratigraphic correlations and significantly deepen your understanding of your reservoir's depositional system. With StratalSlice, you will be able to reveal complex depositional patterns in your 3D seismic data, thus yielding a unique insight into your reservoir's stratigraphic architecture and facies distribution.

StratalSlice offers an easy-to-use workflow designed to quickly generate new geologic time surfaces by proportionally slicing between reference seismic horizons. StratalSlice is integrated with Recon and offers seamless integration with Landmark's OpenWorks<sup>®</sup> and SeisWorks<sup>®</sup>.



Deep Water Slope-Fan

The OpenWorks Developer Network logo is a collective mark of Landmark Graphics Corporation. The use of this mark in no way implies that Landmark Graphics Corporation endorses the product(s) or service(s) described herein. Landmark Graphics Corporation is not affiliated with AGM, Inc.

# AGM

10333 Richmond Avenue, Ste. 350  
Houston, Texas 77042 USA  
Phone: +1 (713) 952-4141  
Email: [Info@austingeo.com](mailto:Info@austingeo.com)



[www.focusongeology.com](http://www.focusongeology.com)