



FusionGeo Inc. Ports Seismic Applications to Microsoft Windows HPC Server 2008

Fusion clients benefit from access to advanced computing resources and integration with existing systems and resources.

November 10, 2008, Las Vegas, Nevada

FusionGeo Inc. announced today that its SpecMAN™, ExSpect™ and ThinMAN™ seismic analysis applications now support Microsoft Windows HPC Server 2008. These advanced analysis applications are designed to generate and analyze spectral and other seismic attributes that are essential for exploration and production of petroleum and natural gas.

"Fusion is very pleased to be working closely with Microsoft to integrate Fusion's leading edge applications into the Windows HPC Server 2008 environment," stated Dr. Alan R. Huffman, president and CEO of Fusion. "We believe that clients should have the option for platform independent software products, and we are committed to working with Microsoft to migrate all of our LINUX applications for advanced seismic processing and analysis to operate in the Windows HPC Server 2008 environment. This conversion process will allow clients to have access to advanced computing resources and software in the system of their choice, and will also allow total integration of Fusion's platforms with the Jewel Suite™ reservoir engineering toolkit developed by our partner JOA Oil and Gas B.V. of the Netherlands which already operates in the Windows HPC Server 2008 environment."

Windows HPC Server 2008 provides supercomputing scalability and performance in an easy-to-use Windows environment that integrates with existing Windows infrastructures and is interoperable with existing resources. Engineers benefit from improved productivity of systems administration and cluster interoperability, rapid development of high-performance computing (HPC) applications and natural scalability from workstation to cluster.

"High-performance computing is critical for engineers and geophysicists in oil and gas. These professionals are pressured to manage the accelerated pace of finding and producing new oil and gas reserves, even as workflow challenges and increased data complexity become a daily burden," said Craig Hodges, U.S. energy and chemicals industry solutions director at Microsoft. "With the integration of Windows HPC Server 2008, even more users of Fusion's advanced seismic analysis applications, Lagniappe™ Platform, SpecMAN™, ExSpect™ and ThinMAN™, will have the compute power to perform more accurate and predictable seismic analysis on a familiar platform, in real time."

FusionGeo Inc. and Microsoft are exhibiting in booth #1110 at the Society of Exploration Geophysicists (SEG) International Exposition and Annual Meeting, Nov. 9 – 14 in Las Vegas. The companies will demonstrate Fusion's spectral decomposition and seismic inversion applications that have been ported to Windows HPC Server 2008.

About

FusionGeo

Inc.

Fusion is a leading provider of integrated geophysical, geological and reservoir engineering technology and services to the global oil and gas industry. Fusion provides a full suite of

integrated products and services in the following areas: Acquisition Design, Seismic Imaging, Inversion & Modeling, Seismic Analysis, Geopressure Analysis, Petrophysical Analysis, Reservoir Studies, Integrated Interpretation, Research Services, Software Sales & Support and Technical Training Services. Fusion has assembled a team of recognized experts in geophysics, geology and reservoir engineering to meet the most demanding geophysical challenges of NOCs, international oil companies, and independent producers. Fusion is headquartered in Houston, Texas. For more information, visit www.fusiongeo.com or contact:

FusionGeo, Inc.
8665 New Trails Drive, Suite 125
The Woodlands, TX 77381
281-363-8500 (office)