



GAIN *InSight*SM

FULL SERVICE GEOSCIENCE SOLUTIONS | ACQUISITION | PROCESSING | CONSULTING | MICROSEISMIC | MULTI CLIENT



GAIN *InSight*SM

WHAT IS INSIGHT?

STRATEGY. KNOWLEDGE. ANALYTICS. UNDERSTANDING.
DISCERNMENT. VISION. FORETHOUGHT. PERCEPTION.

For all your geoscience solutions, Global Geophysical Services delivers InSight.

Global Geophysical Services formulates geoscience decisions differently. We use insight. You can *Gain InSight* with our powerful Reservoir Grade 3D (RG3D) seismic acquisition capabilities, expert processing and analysis, innovative microseismic technologies, and expansive multi client services.

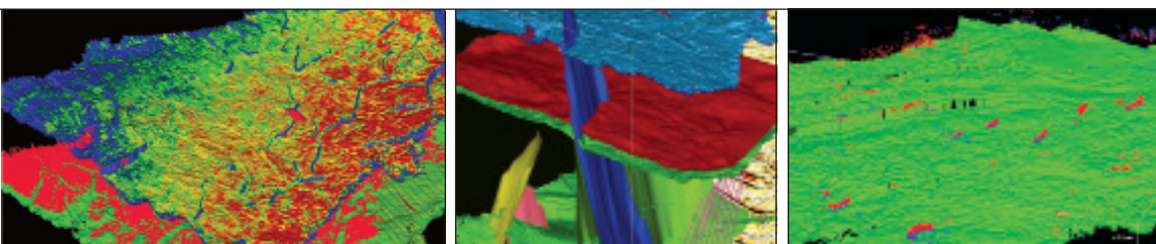
Complete InSight.

With our extensive insight for data acquisition, microseismic technologies, and processing and interpretation services, we are able to deliver high-quality data used to create high-resolution images of the earth's subsurface and reveal complex structural and stratigraphic details. Our data and resulting high-quality images are used from exploration to exploitation, by both geoscientists and engineers, to identify prospects and drilling targets, and to derive fluid and geomechanical properties essential for optimizing production in conventional and unconventional resource plays.

OUR EXPERTISE

Worldwide Land Acquisition
Processing, Analysis & Interpretation
Microseismic
Consulting
Multi Client Data Library

Gain InSight with
Global Geophysical
Services' latest
technology, innovative
data acquisition, expert
processing methods,
and unparalleled
drive for excellence.



Global Geophysical Services integrates seismic survey design, data acquisition, microseismic technology, and expert processing and interpretation to provide insight to our clients. In addition, we own and market a growing multi client data library and license these data sets to clients on a non-exclusive basis. Many of the world’s largest and most technically advanced oil and gas exploration and production companies—including national oil companies, major integrated oil and gas companies, and independent oil and gas E&P companies—use our InSight.

Global Solutions

GLOBAL GEOPHYSICAL SERVICES

THE GLOBAL LEADER IN ACQUIRING, PROCESSING, IMAGING, ANALYZING AND INTERPRETING THE HIGHEST RESOLUTION, RESERVOIR GRADE SEISMIC DATA ACROSS THE EARTH.

ACQUISITION

Acquisition InSight. Global Geophysical is an expert provider of High Density Reservoir Grade 3D™ (RG3D) seismic solutions. With one of the industry’s largest portfolios of modern seismic recording systems, we record data sets with long offsets, rich azimuth, improved spatial resolution, and increased signal-to-noise ratio, at world-record paces.

PROCESSING & INTERPRETATION

Processing and Imaging InSight. Global Geophysical provides expert geophysical, and geological consulting, data processing, and engineering services to the energy industry. As an expert provider of azimuthal processing solutions for enhanced imaging and fracture prediction, our high-density RG3D acquisition technology combines with our azimuthal processing solutions to maximize seismic image potential.

MULTI CLIENT SERVICES

Multi Client InSight. Global Geophysical continues to build the premiere seismic data library. Our data sets are designed and processed to deliver exceptional imaging and attribute information in both conventional and “resource play” exploration and production opportunities. We provide a fully integrated view of reservoir investment opportunities across complete regions.

MICROSEISMIC TECHNOLOGIES

Microseismic InSight. Global’s microseismic technologies leverage the synergies between our capabilities in land seismic data acquisition and expert data processing to provide the most cost-effective and highest quality microseismic service offering in the industry.

NODAL TECHNOLOGIES

Nodal InSight. Global Geophysical develops and provides next-generation autonomous nodal recording systems. Purpose-built to facilitate full azimuth Reservoir Grade 3D, our proprietary continuous-recording nodal system, AutoSeis®, delivers exceptional data quality (via 32 bit format) and exceptional productivities.

FULL SERVICE GEOSCIENCE SOLUTIONS



Global Geophysical Services was launched in 2005 by some of the most experienced professionals in the seismic business. We combine the innovation, and accountability of the trusted geophysical industry with the latest technology, state-of-the-art equipment, and highest HSEQ standards in today's seismic industry.

Global Geophysical Services provides an integrated suite of seismic data solutions including high resolution RG3D Reservoir Grade™ (RG3D) data acquisition, microseismic monitoring, seismic data processing, analysis and interpretation services, and multi client data products and services. Global Geophysical Services combines wisdom and experience, operational safety and environmental responsibility with leading edge technology to facilitate the success of our clients around the world.

Global Advantage

FULL SERVICE GEOSCIENCE SOLUTIONS

POWERFUL ACQUISITION. EXPERT SURVEY DESIGN.
THE MOST INNOVATIVE SURVEY METHODS. HIGHEST
TECHNOLOGY PROCESSING AND INTERPRETATION.

HSEQ EXCELLENCE

Global Geophysical has expertise working in more than 100 countries throughout the world. Our Health, Safety, Environment and Quality (HSEQ) Management System is designed to ensure that all company operations are conducted in the lowest risk environment as possible, and meet or exceed local work place HSEQ requirements. Our goal: *Aim for zero. Zero losses, no harm to people, no damage to the environment, and zero service quality incidents.*

HUMAN KNOWLEDGE & CAPITAL

Our industry-leading management team continues to attract some of the most successful and experienced industry professionals to Global. Today we employ over 800 people worldwide—our employees have hundreds of years of cumulative experience working seismic operations in more than 100 countries and in almost every major hydrocarbon basin.

GEOSCIENCE KNOWLEDGE & CAPITAL

Our full service geoscience services include data processing, geophysical, geological and engineering services. We provide industry-leading, expert azimuthal processing solutions for enhanced imaging and fracture prediction.

