



GeoSoftware™ offers a comprehensive portfolio of advanced geoscience solutions to deliver new insights that reduce risk and uncertainty across the spectrum of exploration, development, and production projects.

We develop advanced technology tools and continue to build our portfolio to address the most difficult subsurface challenges in all reservoir systems be they carbonate, clastic or unconventional.

GeoSoftware Advantages

- Integration between our products and third party products to simplify workflows and save you time
- 170 employees dedicated to software development and the client experience
- Focused product development roadmaps based on user requirements and technology best practices
- · Innovation, collaboration and integration

Now, more than ever, geoscience software users are required to resolve increasingly complex E&P challenges with fewer resources in a highly competitive oil and gas market where the key focus is driving down cost and risk of operations.

The combined capabilities from GeoSoftware provide high-end, integrated, and easy-to-use technologies that effectively address the challenges associated with achieving economically viable exploration and production.

Advanced Solutions to Reduce Risk & Uncertainty

REDUCE STRUCTURAL UNCERTAINTY

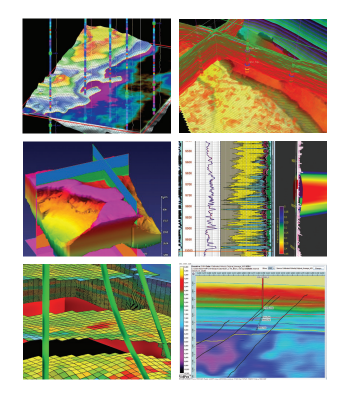
- · Extract maximum value from seismic and well data.
- · Reveal truer geology through inversion.
- · Get rapid answers for critical decisions.

MINIMIZE DRILLING RISKS

- · Improve well planning.
- · Increase probability of successful wells.
- · Maximize well life span and productivity.

RESOLVE RESERVOIR UNCERTAINTY

- Integrate engineering and geoscience information for a clearer picture.
- Create a reliable field development plan.
- · Optimize reservoir management strategies.



HampsonRussell

GEOPHYSICAL INTERPRETATION TOOLS

HampsonRussell offers a fully integrated suite of world-class geophysical interpretation tools for reservoir characterization. Known for its ease-of-use, HampsonRussell makes sophisticated geophysical techniques accessible to all levels of geophysicists.

Jason

ADVANCED SEISMIC RESERVOIR CHARACTERIZATION

Jason's advanced seismic reservoir characterization workflows yield timely answers to mitigate risk. **Jason** technology supports critical decisions for geoscientists and engineers to optimize well productivity, field development and reservoir management.

InsightEarth®

ADVANCED 3D VISUALIZATION INTERPRETATION

InsightEarth delivers advanced volume processing capabilities and the most accurate attribute definition. Leveraging your existing interpretation investments, InsightEarth improves performance across the entire workflow.

PowerLog[®]

INDUSTRY-LEADING PETROPHYSICAL INTERPRETATIONS

PowerLog is the benchmark for petrophysics, rock physics, facies analysis and statistical mineralogy. As a multi-user, multi-well, multi-interpreter software, **PowerLog** is tuned for flexible petrophysical workflows.

VelPro

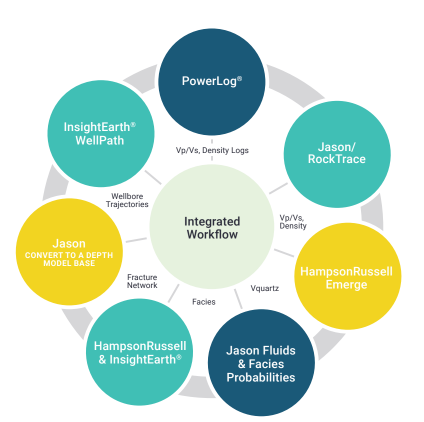
COMPREHENSIVE POST-STACK VELOCITY MODELING

VelPro is the industry's most flexible and comprehensive post-stack velocity modeling application, designed to integrate seismic and well velocity information, horizons, faults, and well tops into a robust and data-driven velocity model.

Consulting Services

GEOSOFTWARE GLOBAL #RESERVOIREXPERTS

Our team of experts in 18 coutries around the world integrate complex multi-disciplinary geoscience and engineering data to provide the reservoir insight that helps you minimize drilling risks and maximize well performance to drive the highest possible return on your investment.



A Shale Gas Project Workflow

Integration across high-end GeoSoftware workflows and third party industry software platforms enables geoscientists to better characterize prospects and understand reservoir properties and how they evolve over the life of the field.

To learn more about GeoSoftware integrated workflows for clastic, carbonate, and unconventional reservoirs, contact info@ GeoSoftware.com.



GeoSoftware provides the industry's preferred comprehensive set of software products and support for E&P multi-disciplinary teamwork.

High-end, cross-product workflows enable a better understanding of reservoir properties and how they evolve through the life of the field.

GeoSoftware helps reduce reservoir risk and uncertainty in seismic reservoir characterization, velocity modeling, advanced interpretation, petrophysics, rock physics, AVO and geological modeling. The GeoSoftware portfolio includes HampsonRussell, Jason, PowerLog, InsightEarth, and VelPro.



TO LEARN MORE, VISIT: www.GeoSoftware.com

CONTACT US AT: info@geosoftware.com

Gain greater reservoir insights!

Optimize your E&P workflows with innovative geoscience technology.

HampsonRussell

GEOPHYSICAL INTERPRETATION TOOLS

Jason

ADVANCED SEISMIC RESERVOIR CHARACTERIZATION

PowerLog

MULTI-WELL LOG ANALYSIS

InsightEarth

ADVANCED 3D INTERPRETATION

VelPro

POST-STACK VELOCITY MODELING

