



Sterling Seismic Services offers advanced geophysical data processing services for 2D, 3D and multi-component data for land, marine and transition zone areas to help customers discover and develop their oil and gas resources.

Denver & Houston Offices

Processing centers in Denver and Houston set the standard for quality and innovation with an extensive set of proprietary technologies and imaging capabilities to solve the most difficult seismic challenges for our clients. Accuracy and reliability are fundamental aspects of our services.

Expertise

Game-changing technologies make a critical difference in understanding the subsurface.

- time processing
- depth imaging
- anisotropic imaging & attribute analyses
- 5D interpolation
- bandwidth preservation and extension
- proprietary noise techniques
- complex near-surface statics

Solutions

A wide range of advanced technologies and workflows create the most accurate seismic images and advanced analyses for interpretation, prospect generation and reservoir optimization.

We maximize the value of our clients' data to help reduce risk in both unconventional and conventional plays. For example, Sterling's suite of reservoir driven solutions provides the highest resolution images, offering a timely, cost-effective method for precision drilling and geosteering of long lateral wells.

Competitive Edge

Sterling's proprietary technologies augment state of the art interactive seismic processing software. We combine our strengths with best-in-class technologies from carefully selected strategic partners to produce a superior result to meet our clients' objectives.

Quick delivery of results gives our clients an advantage when seismic data is needed to make more informed and timely decisions for exploration and development.



SEISMIC SERVICES LTD.

www.sterlingseismic.com

Denver Office: 8122 Southpark Lane, Suite 207, Littleton, CO 80120 • T 303.347.9011 • F 303.347.9036
Houston Office: 11767 Katy Freeway, Suite 1170, Houston, TX 77079 • T 281.582.0422 • F 281.582.0433