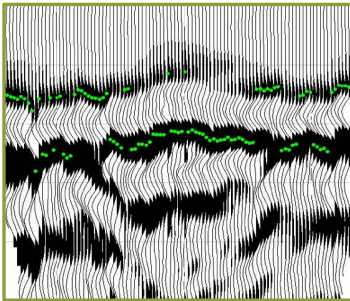


FLATIRONS™ Integrated Software and Solutions

Geophysical near-surface modeling for the oil and gas industry

Software | Training



First break picking

FLATIRONS™ software sets the standard for front end seismic data processing with advanced technologies to assure your data accuracy:

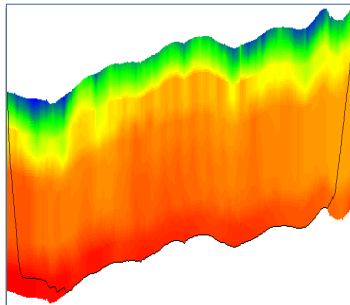
- Geometry QC
- First break picking
- Multiple methods of modeling refraction statics
- Variable node spacing tomography
- Anisotropy refraction analysis

Accommodate hundreds of millions of traces in one project with FLATIRONS™ unique high performance technology designed with massive datasets in mind.

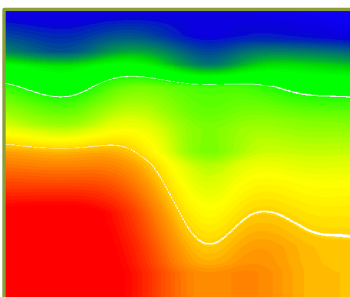
Training

Learn the pitfalls of near-surface effects on seismic imaging and how to analyze and model the refractors to make reliable corrections. Customized training for in-house staff assures your team's expertise.

Competitive pricing and high value solutions guarantee you get the most out of your seismic data. *Contact us today!*



Variable node spacing tomography



Stacking velocity along profile