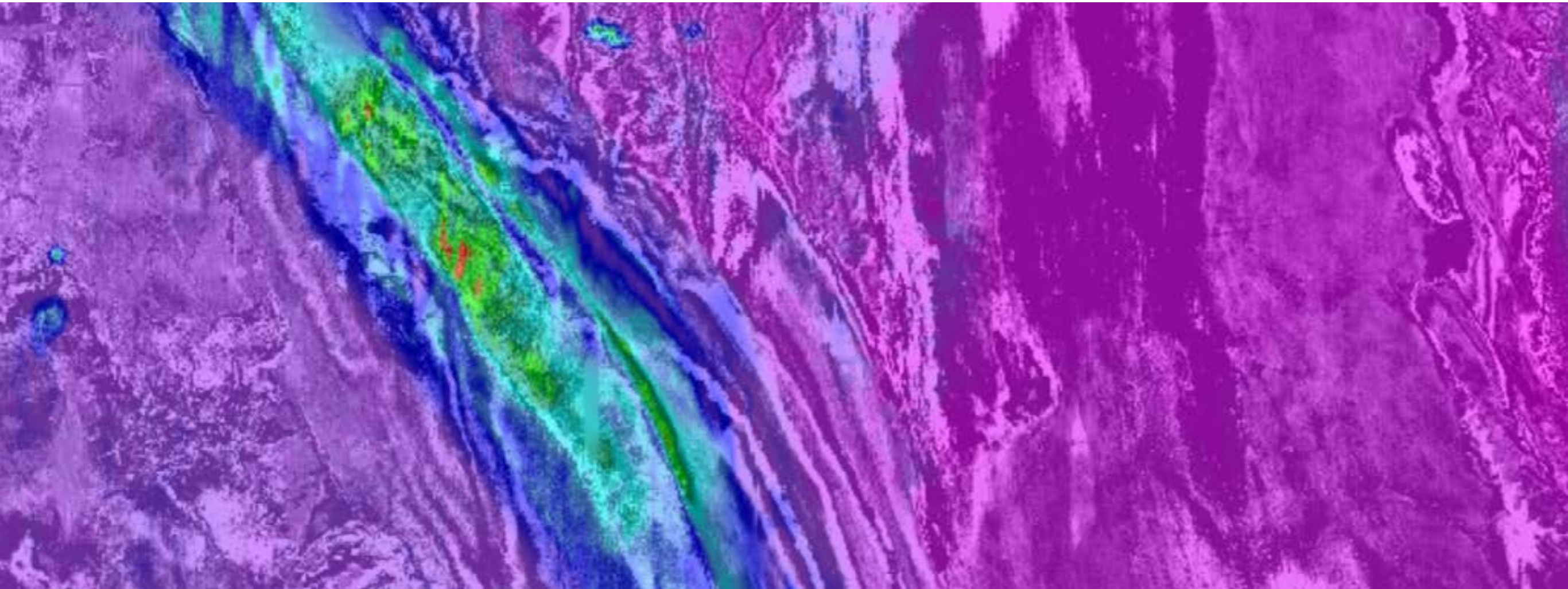


# DELIVERING GEOSCIENCE LEADERSHIP

SUPPORTING THE DISCOVERY AND RESPONSIBLE  
MANAGEMENT OF THE EARTH'S NATURAL RESOURCES





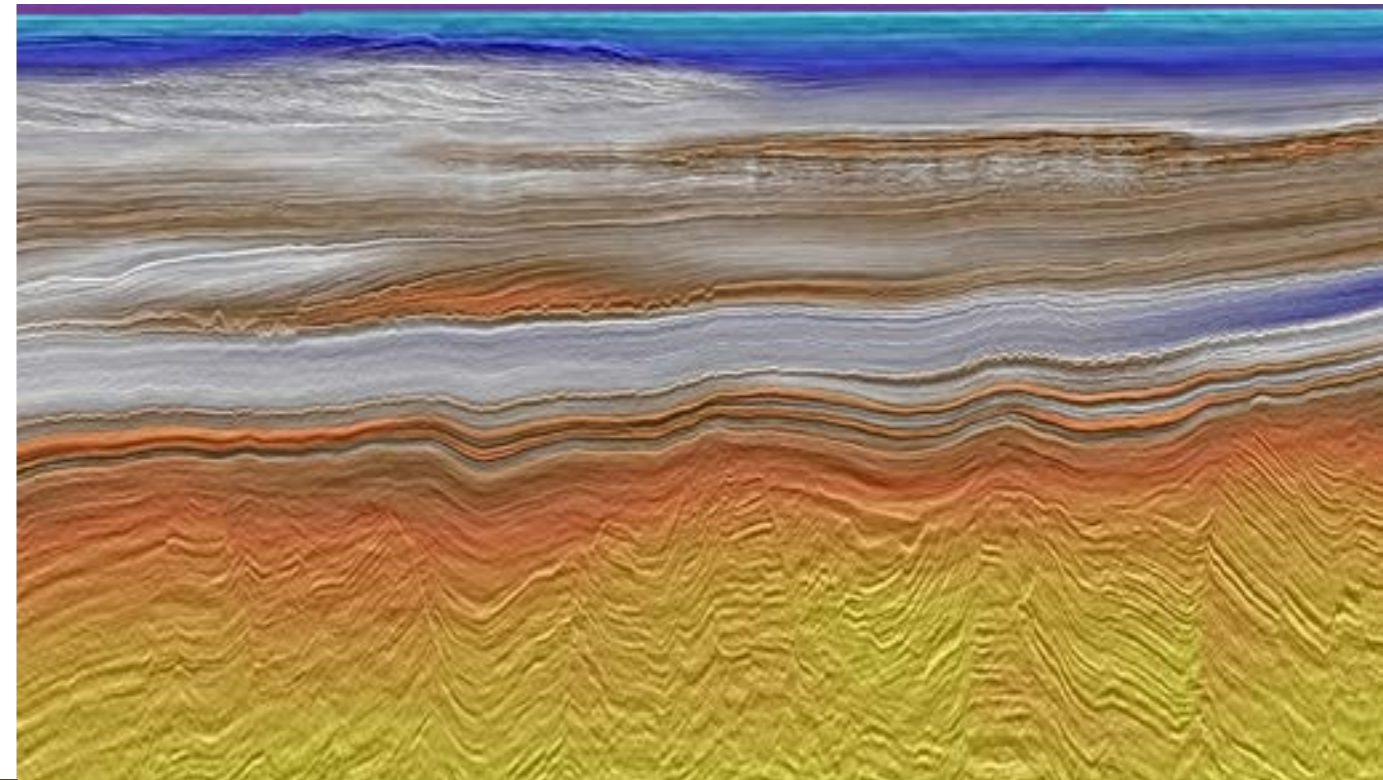
# GEOSCIENCE TECHNOLOGY

With our broad portfolio of geoscience technology and expertise we help our clients make better-informed decisions, increase their success rates and reduce the costs and risks across the natural resource exploration and development cycle. We research and leverage the latest geoscience and digital technologies, including machine learning and analytics, to accelerate workflows and deliver more accurate results.



## Subsurface Imaging

We are recognized leaders in advanced imaging and our experts bring a collaborative approach to problem-solving. Our global network of centers provides region-specific expertise, outstanding service and remarkable technology in every image.



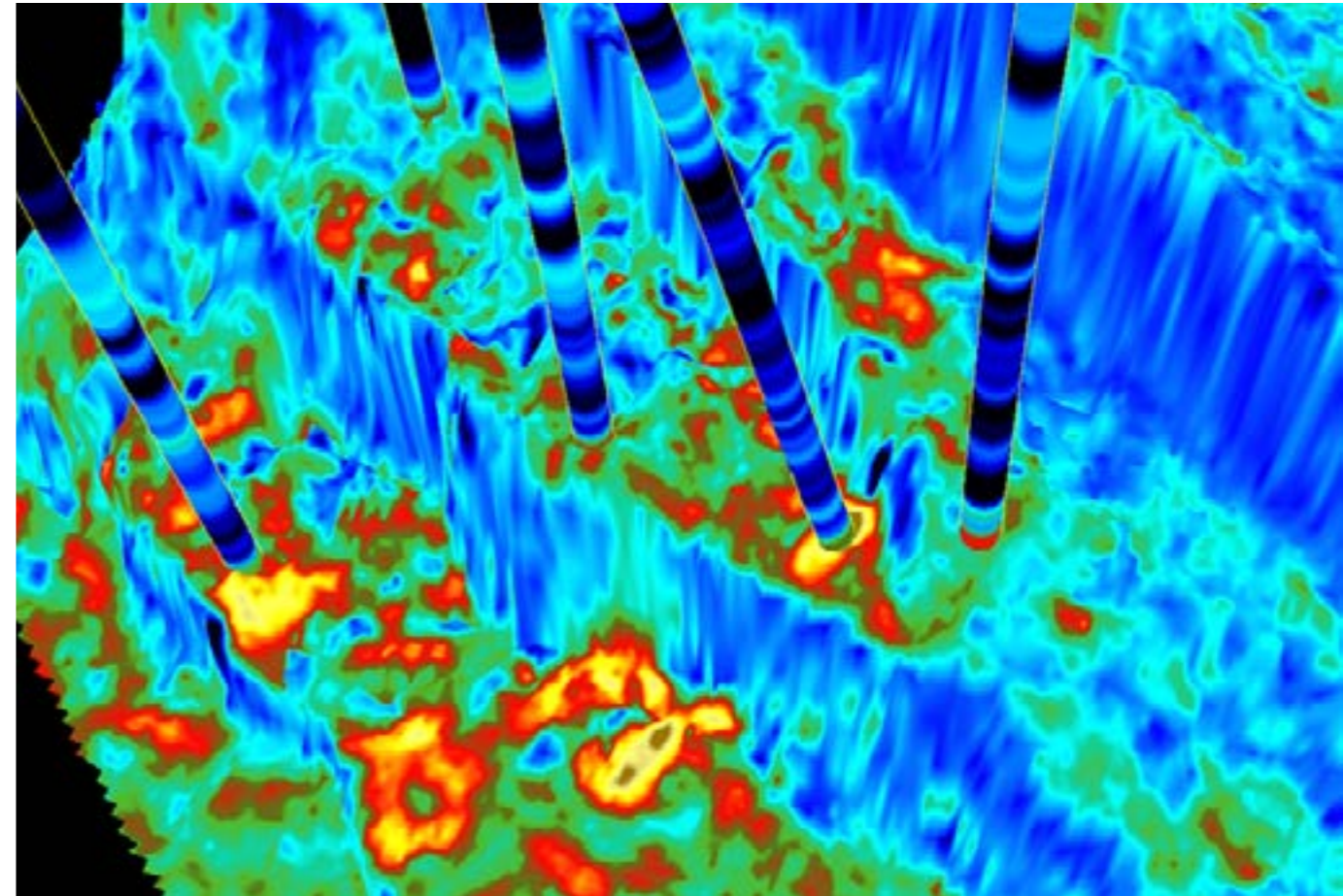
## Geology & Reservoir

We provide integrated reservoir characterization services and innovative solutions for complex E&P challenges. Our comprehensive portfolio of geoscience expertise brings valuable insight to all aspects of natural resource exploration and development, helping our clients to reduce risk and build better reservoir models.



## GeoSoftware

We develop sophisticated algorithms and intuitive interfaces to deliver powerful reservoir answers from geophysical data at every stage from exploration to production. Our **HampsonRussell, Jason**<sup>®</sup> and **InsightEarth**<sup>®</sup> brands provide a comprehensive set of tools and support for multidisciplinary teamwork across log analysis, seismic reservoir characterization, petrophysics, structural and seismic interpretation, and reservoir modeling.



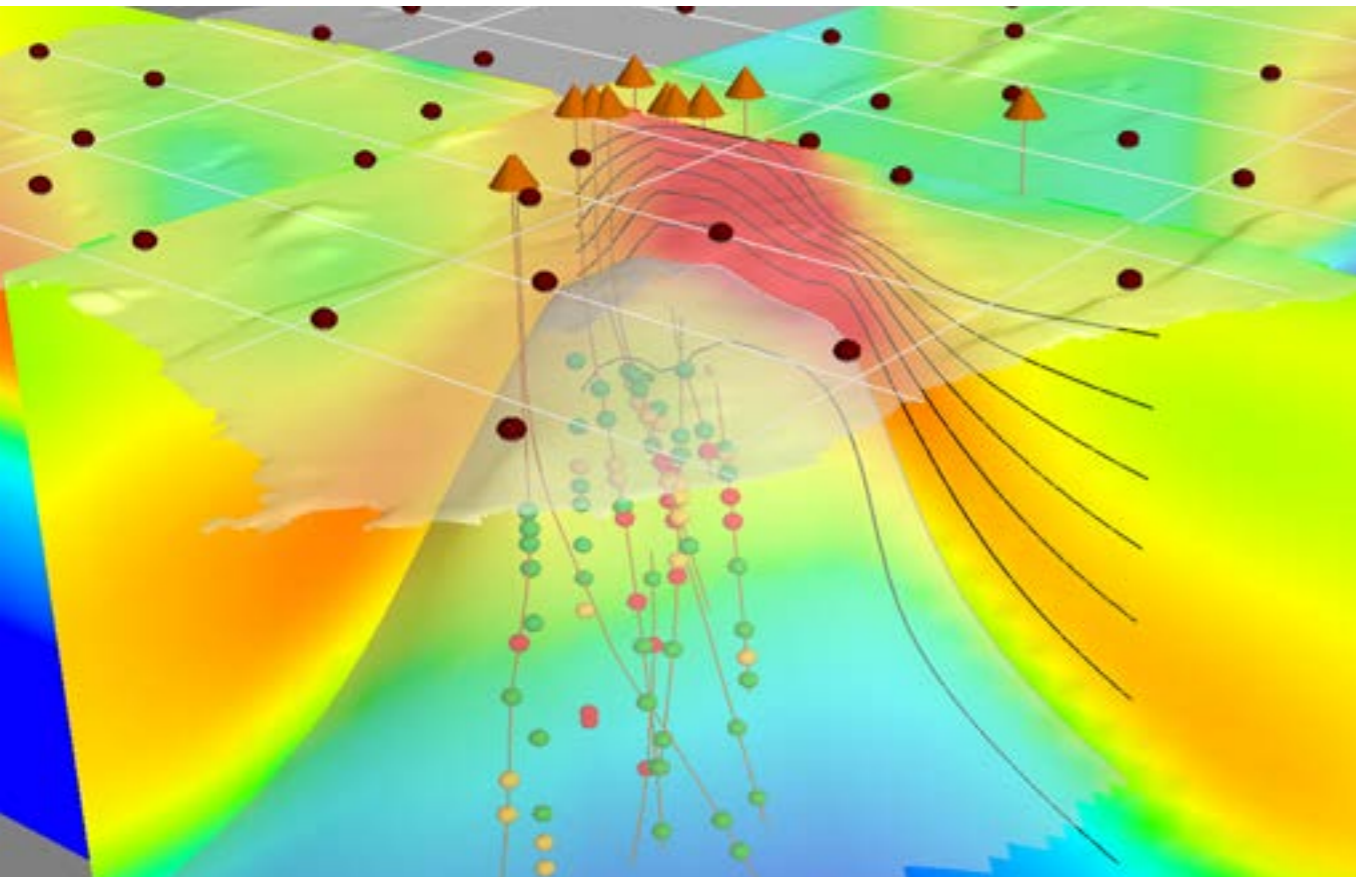
## Satellite Mapping

We deliver impartial and expert intelligence from satellite imagery for oil and gas, mining, geothermal and environmental sectors and beyond.



# Smart Data Solutions

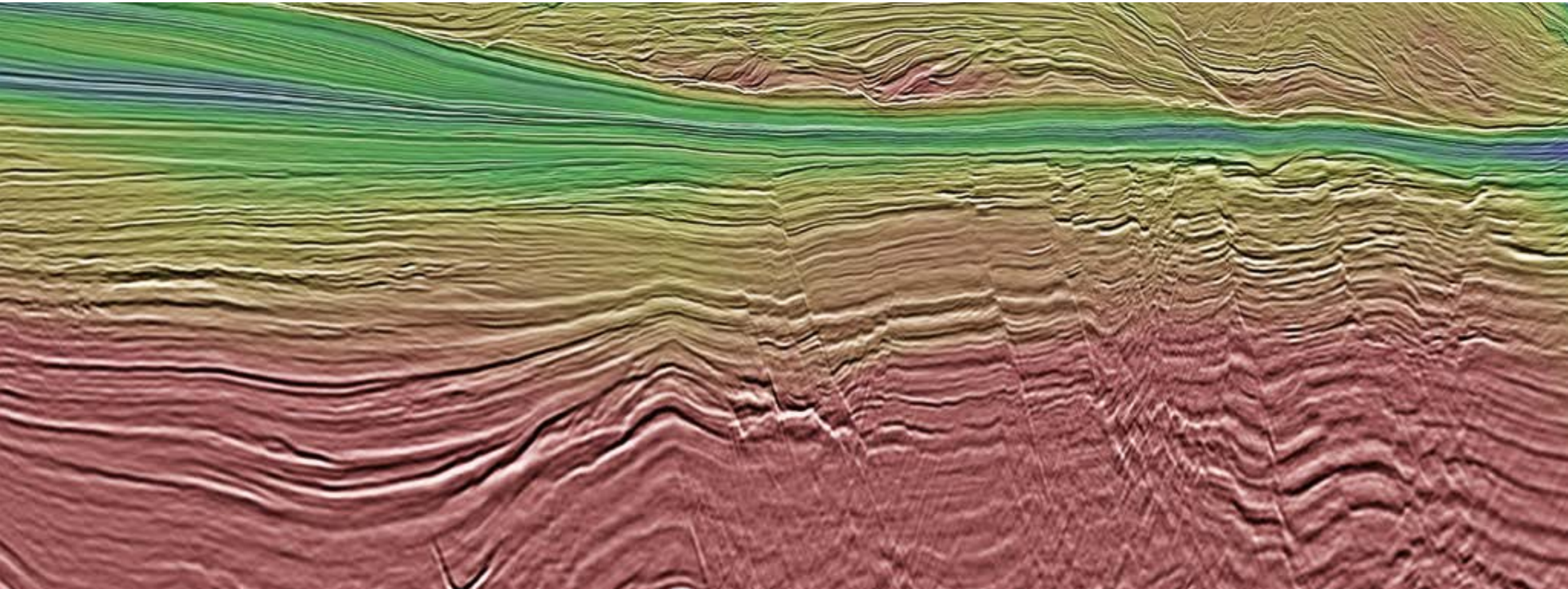
We support the digital transformation programs of the E&P industry with data upcycling and data repository solutions using the latest digital technologies and cloud services.



# Multi-Physics

We acquire, image and interpret gravity, magnetic and electromagnetic data with the latest technologies. We provide expert consultancy, integrated solutions and interpretation software to the oil & gas, mining and geothermal industries.





## MULTI-CLIENT DATA

We offer the best high-end seismic data and integrated **JumpStart**<sup>™</sup> geoscience packages in the most prolific basins around the world. In addition, we offer **GeoSpec** value-added legacy seismic data, well data, the world's largest commercial library of potential fields data, and exploration-focused **Robertson** geological tools and databases.





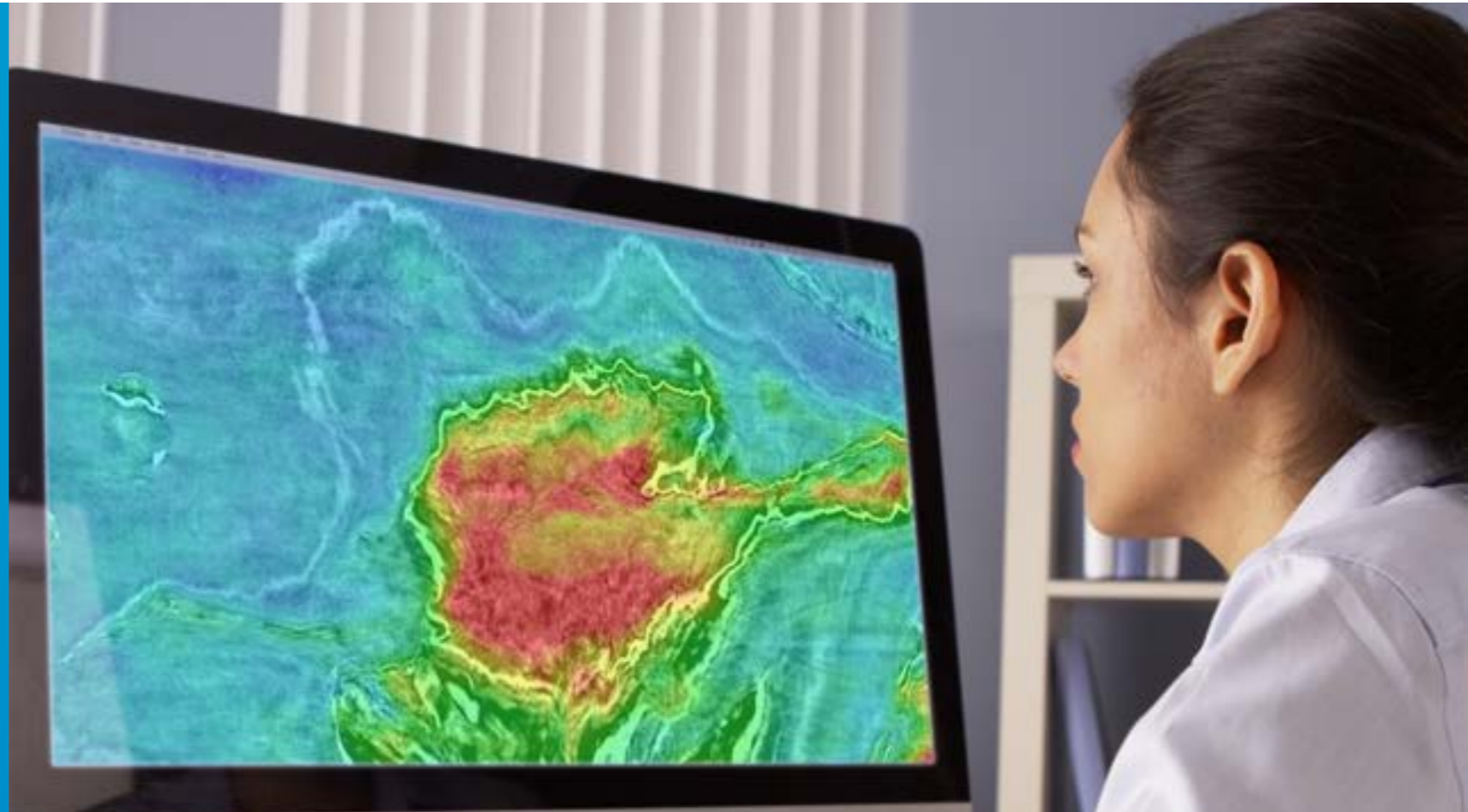
## EQUIPMENT TECHNOLOGY

Sercel offers a full spectrum of systems, sensors and sources for seismic acquisition and downhole monitoring.

Oilfield service companies and geophysical contractors use our equipment in the world's most challenging environments onshore, offshore, downhole and on the seabed.



At CGG, we hire and develop exceptional people. We seek challenges and are inspired by those we face. We are committed to innovation and invest in R&D to develop new geoscience technologies and equipment, and harness AI, machine learning and data analytics.



## GeoTraining

GeoTraining brings together the full breadth of CGG's skill development programs to provide the E&P industry with comprehensive geoscience learning path programs.





# Health, Safety, Security, Environment and Social Responsibility

At CGG, health, safety, security, environment and social responsibility are embedded in our management system. We take pride in our work and partner with clients and the communities in which we operate to ensure the best outcomes for all.

