



DATA-DRIVEN COLLABORATION SOLUTION FOR E&P LAND AND TRANSITION ZONES PROJECTS

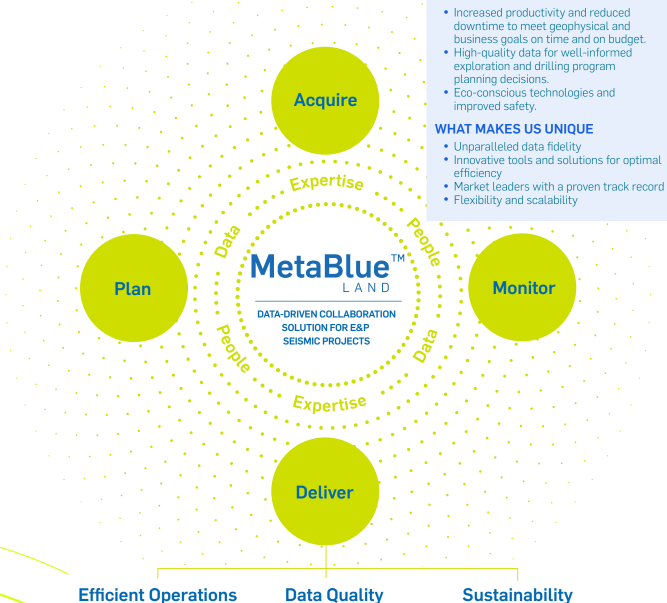


Sercel's MetaBlue Land is the only digital collaboration solution in the industry that connects every stage of a land seismic acquisition project, from planning to acquisition and data delivery, while monitoring survey progress in real-time. MetaBlue Land enables the early involvement of all project stakeholders, resulting in increased productivity, better decision-making, superior data quality, and ultimately more successful and cost-effective land or transition zone seismic acquisition projects.

APPLICATIONS

- Desert
- Arctic
- Urban areas and Farmlands
- Transition Zones
- 2D, High-density 3D, 4D
- Mega-crew large scale projects
- Small, regional surveys

BENEFITS



Efficient Operations

Sustainability

MetaBlue Land delivers value through:

- Efficient operations increased productivity and reduced downtime.
- Data quality high-quality data for well informed exploration and drilling planning decisions.
- Sustainability eco-conscious technologies and improved safety.

METABLUE LAND - INNOVATION THAT CONNECTS

From silos to a data-driven ecosystem

Land seismic imaging presents considerable challenges, encompassing issues related to data quality and operational excellence. Lack of efficiency can affect the profitability of land seismic operations, with potential adverse impacts on safety and the environment if executed improperly.

MetaBlue Land unifies land data collection through industry-leading software, unrivaled MEMS-based field unit technology, innovative source solutions, and cutting-edge acquisition services, enabling holistic decision-making throughout the survey, from planning to execution.

PLAN

- MESA®
- Train and Launch Services

ACQUIRE

- 528[™], WiNG^{NT}, VE564[™]
- Vibrator Auto-Guidance
- Nomad 65 Neo & 90 Neo

MONITOR

- Asset Optimization Services
- Operational Excellence Services
- Train and Launch Services

WHY SERCEL

Unparalleled Data Fidelity

True broadband acquisition and data fidelity are critical for obtaining high-quality subsurface imaging and reservoir characterization. Unlike other geophones on the market, the QuietSeis® MEMS sensor is a true broadband and true fidelity sensing device known for its unrivaled data quality and immunity to data jitter. In addition, Sercel's Nomad broadband source, coupled with SmartLF, a straightforward add-on to our latest VE564 ground electronics, positions our source technology at the forefront of the market.

Innovative tools and solutions for optimal efficiency

MetaBlue Land offers a unique combination of cutting-edge sensor and source technologies, value-added acquisition services, experienced personnel, and a collaborative approach to produce outcomes that are specific to the project's objectives and goals.

Market leader with a proven track record

With the largest installed base, Sercel is the market leader in the seismic land acquisition sector. Our solutions are deployed on some of the world's largest mega-crews. In a constantly evolving E&P landscape, ongoing innovation and R&D are at the heart of our operations, enabling us to drive progress, meet changing demand, and stay ahead of the competition. Our most recent innovation portfolio includes SmartLF, Vibrator Auto-Guidance, and the x-DSS.

Flexibility and scalability

MetaBlue Land combines modular components to create an ecosystem that is fully integrated. Although an integrated system offers the most value, customers can adapt and customize it by utilizing individual components. The solution is fully scalable for large scale surveys as well as smaller, regional projects.



SERCEL - FRANCE

16 rue de Bel Air

B.P. 30439 - 44474 CARQUEFOU Cedex

Téléphone : (33) 2 40 30 11 81 E-mail : sales.nantes@sercel.com SAS au capital de 25 000 000 €

Siège Social : 16 rue de Bel Air - 44470 CARQUEFOU

378.040.497 R.C.S. Nantes Code APE 2651B

SERCEL INC. - U.S.A.

17200 Park Row

Houston, Texas 77084

Telephone: (1) 281 492 6688 E-mail: sales.houston@sercel.com

www.sercel.com

© Sercel 01/24

Produced according to the Sercel environmental printing standard



