

The Ultimate Exploration Tool

Seismic data. Instantly accessible.
Globally connected.



Global rectified seismic data on demand

Revolutionise your exploration.

sAlsmic is Searcher's cutting-edge cloud-based seismic data platform, purpose-built to empower exploration teams with faster, smarter access to the subsurface.

Say goodbye to the bottlenecks of traditional data access. With sAlsmic, high-quality, rectified seismic datasets are ready when and where you need them, on demand, at your fingertips.

Designed for today's exploration workflows, sAlsmic delivers rapid screening, deeper insights, and the confidence to make smarter decisions, faster.



Why choose sAlsmic?



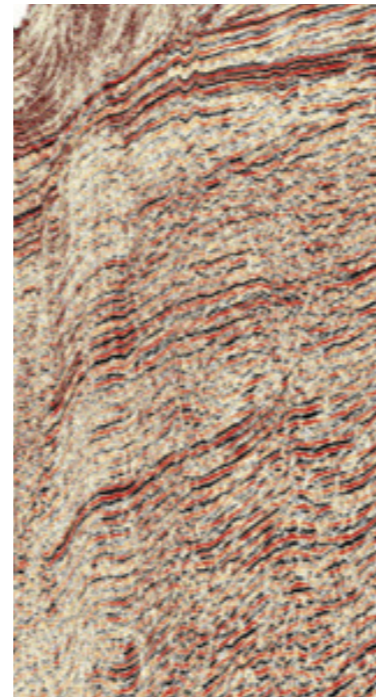
Global Coverage, One Platform

Explore an ever expanding library of 2D and 3D seismic data from key basins worldwide, Australia, Southeast Asia, Africa, and beyond. New regions and datasets are continually added to keep you ahead.



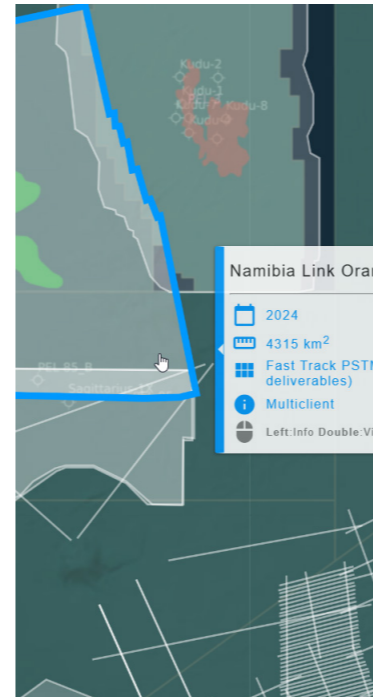
Instant Data, Zero Delay

Access seismic data in real time. No waiting. No manual handling. Just instant insights to accelerate your exploration process.



Rectified & Ready to Use

Every dataset is standardised and quality-controlled, eliminating the headaches of legacy formats and ensuring seamless integration into your workflows.



Built for Speed & Simplicity

Navigate with ease using an intuitive, web-based interface. Quickly screen basins, compare datasets, and zero in on the areas that matter most.



Flexible Access

Scale your usage to fit your project needs with subscription-based access, whether you're in the early screening phase or conducting detailed evaluations.



The sAlsmic Advantage

Screen Opportunities Faster: Spend less time preparing data and more time exploring.

Boost Confidence in Decisions: Make informed choices earlier in the exploration process.

Uncover New Potential: Identify overlooked plays and untapped opportunities.

Seamless Regional Integration: Work effortlessly across basins and datasets.

sAlsmic lets your team focus on what truly matters, interpreting the subsurface and unlocking opportunity.

Key Features

Real-Time Visualisation & GIS Integration

Interact with seismic data instantly, enriched with integrated GIS layers for deeper context and faster insights.



Advanced Filtering & Controls

Refine your search effortlessly with tools like survey filters, processing year sliders, and 2D/3D toggles, making data discovery precise and efficient.



Machine Learning Ready

Leverage data structured for advanced analytics and AI-driven interpretation, paving the way for next-gen exploration workflows.



Integrated Exploration Intelligence

Gain a holistic view with contextual data, including blocks, wells, fields, and geological insights, to see the bigger picture.

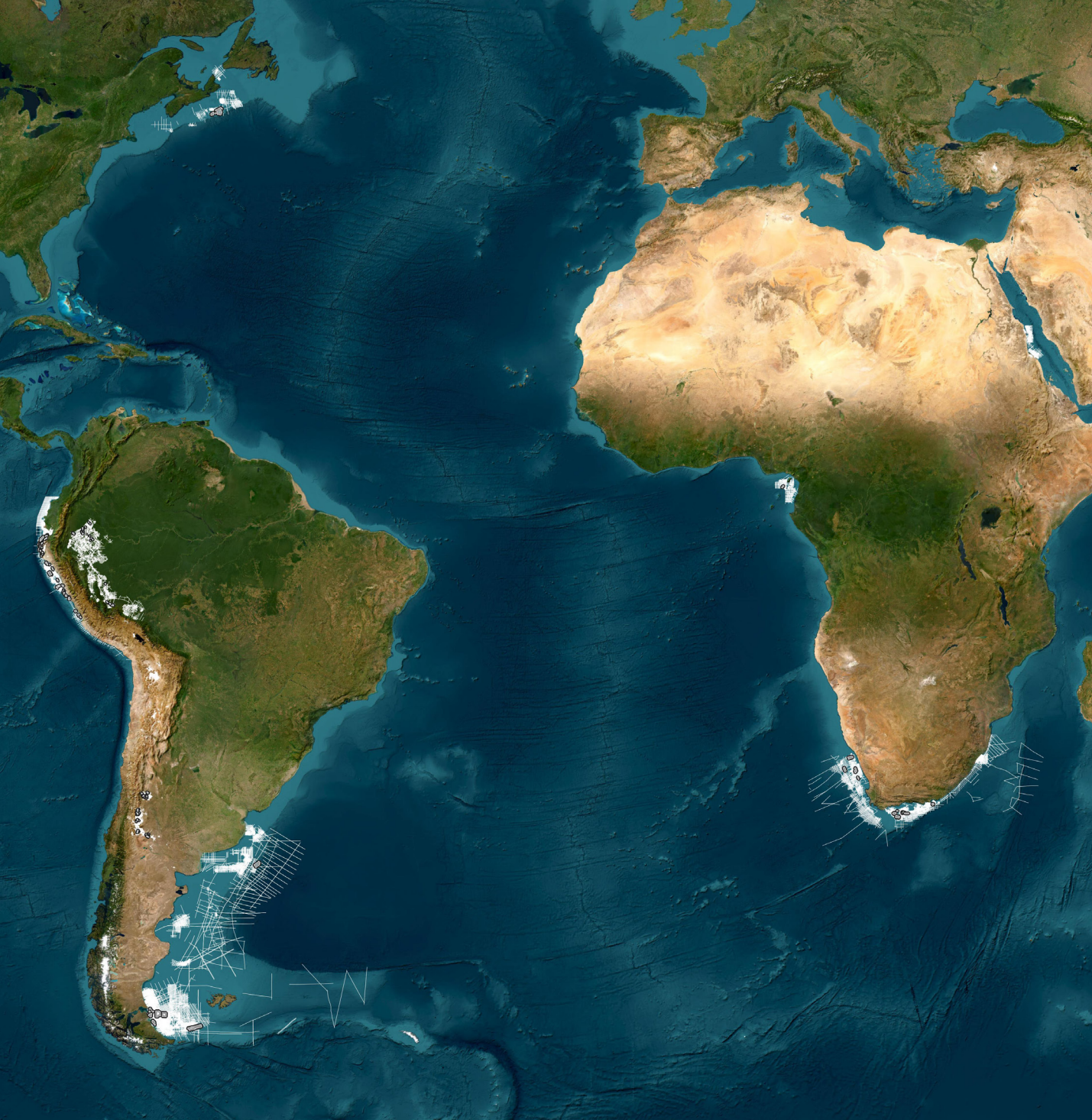


Unify Your Data, Empower Your Team

By centralising your seismic data into one powerful platform, sAlsmic creates a shared environment where teams align instantly and collaborate seamlessly. Whether you are comparing opportunities across global basins or exploring legacy datasets with fresh eyes, you gain a single, unified view of the subsurface.

This does more than just speed up your internal workflows. It guarantees that every insight is built on a reliable, consistent data foundation. In a fast-moving exploration landscape, sAlsmic keeps your organisation agile, connected, and ready to make confident decisions.





Your Ultimate Exploration Scouting Tool

From frontier basins to mature provinces, sAlsmic unites global seismic data in one powerful platform. Move from data to decision with unmatched speed and precision.

searcherseismic.com

Searcher Seismic
Suite 1, Level 4 South Shore Centre,
85 South Perth Esplanade
South Perth, WA 6151
Australia