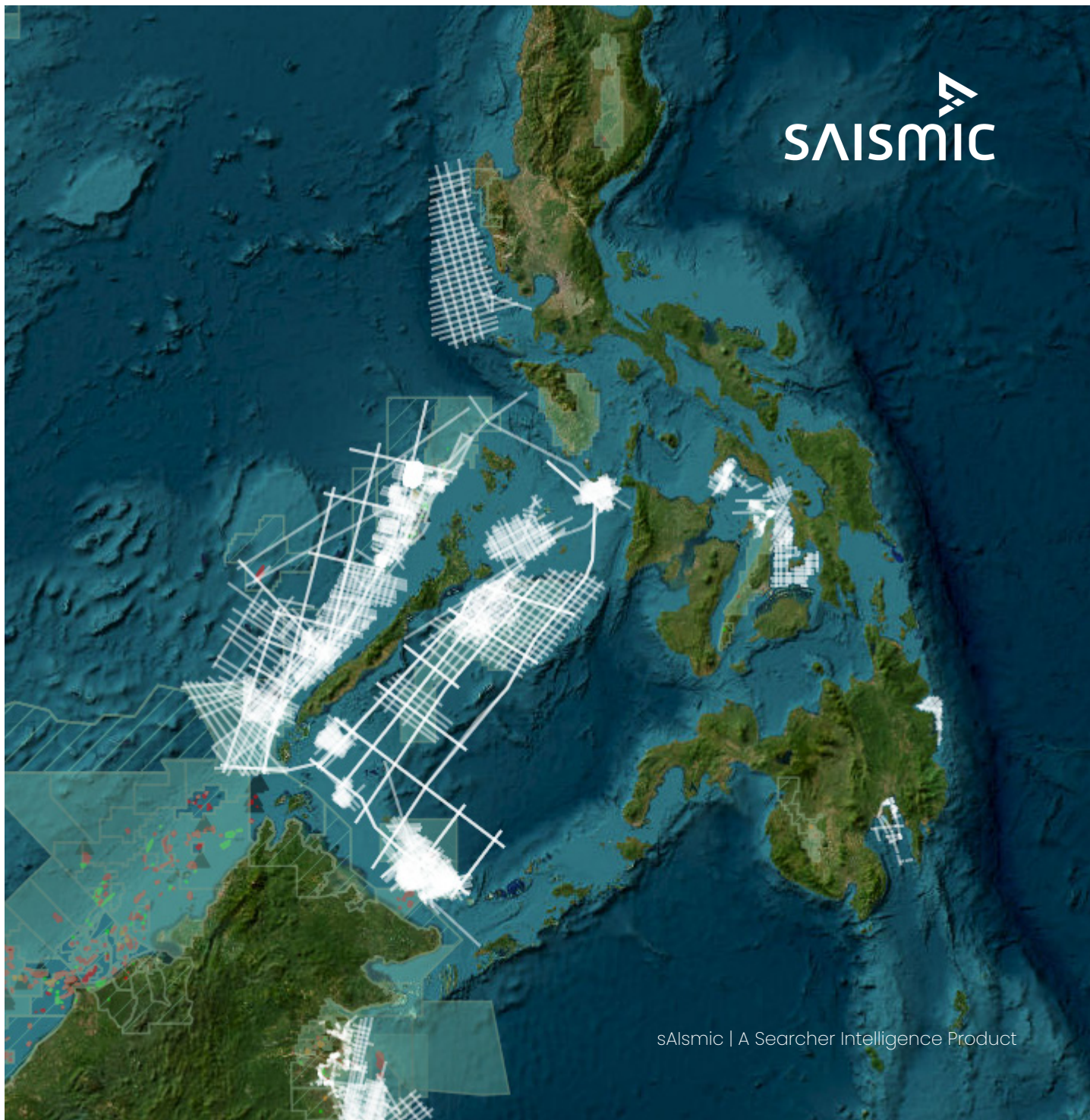


Bringing the Philippines into focus

See more. Understand faster.
Decide with confidence.



A New Perspective on a Complex Region

In partnership with the Philippines DOE, we have integrated over 150,000 km of open-file 2D seismic and over 19,000 sqkm of open-file 3D seismic data from the Philippines, into the sAismic platform, delivering seamless access to high-quality subsurface data across one of Southeast Asia's most geologically complex and underexplored regions.

This significant enhancement empowers exploration teams to

quickly evaluate opportunities, accelerate screening, and improve confidence in their regional assessments.

Now living in a fully ready-to-use environment, this data lets your exploration teams rapidly assess regional potential. You can spot new opportunities and build a clearer picture of the subsurface anytime, anywhere.



Powered by sAismic

Visualise and compare datasets in real time.

Combine seismic insights with wells, blocks, and geological context. Shift seamlessly from high-level regional screening to deep analysis. Access your data anywhere, anytime.



sAismic | A Seismic Intelligence Product

Why Does This Matter?

Instant Regional Access: Get the seismic data you need, right when you need it.

Faster Screening: Rank opportunities and screen basins quickly.

Interpretation-Ready: Rely on standardised datasets that drop straight into your workflow.

Better Decisions: Boost your confidence during early-stage planning.



From Data to Decision, Faster

Adding Philippines seismic data expands sAlsmic's growing global coverage. We give you the exact tools you need to explore new frontiers with unmatched speed and clarity.

searcherseismic.com

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