

PROSPECTING Without Constraints



Prospecting is a race against the clock and evaluation quality might suffer as a result

Time critical activities like bid submittals require the ability to rapidly test multiple geological and geophysical models along with their associated assumptions.

Geoscientists who evaluate opportunities are far too familiar with the typical constraints of traditional software – being forced to work with partial data and limited numbers of models.

It's time for software that enables new ways of working

With Headwave, you can work seamlessly, zooming in and out of very large datasets – from regional reconnaissance to prospect evaluation and back in real time.



Provide a robust regional story to support the prospect specific evaluation.



Real-time model updates

Fully Interactive

No Data Limits

No Compute Limits

Targeted Workflow Solutions

Deliver Results On Time With Higher Quality

With smart use of modern technologies, you can work interactively regardless of size or complexity – even hundreds of terabytes of pre- or post-stack data.

Generate prospects, hunt for analogs or missed pay, using all available data.

Interpret and build models on-the-fly. Build many more models to quantify uncertainty – and still shorten your overall exploration cycle.

Combine geoscience creativity with respect to new play types with Headwave's data-driven methods – and you are one step closer to next-generation prospect generation.

BLUWARE

Headwave™

Data Driven

World Class Technology Solutions and Computer Scientists

HQ

16285 Park Ten Place, Suite 300,
Houston, TX 77084, USA

info@bluware.com

+1 713 335 1500

www.bluware.com

EMEA

Raadhusgaten 17, N-0158 Oslo,
NORWAY

info@bluware.com

+47 215 68 444

www.headwave.com