## Spectrum's 2D Seismic Library is now the Largest on Earth

On 1st July 2015, Spectrum completed a transaction to acquire Fugro's Multi-Client seismic data library and, in doing so, created the world's largest collection of 2D seismic data. The company now boasts stronger positions in Brazil and Norway and now holds 2D data coverage in almost all oil and gas regions. The acquisition also gives Spectrum an attractive position within 3D Multi-Client data markets in Australia, Norway and the Netherlands. Thus, the transaction significantly increases Spectrum's global footprint and diversification both with regards to geography and product offering.

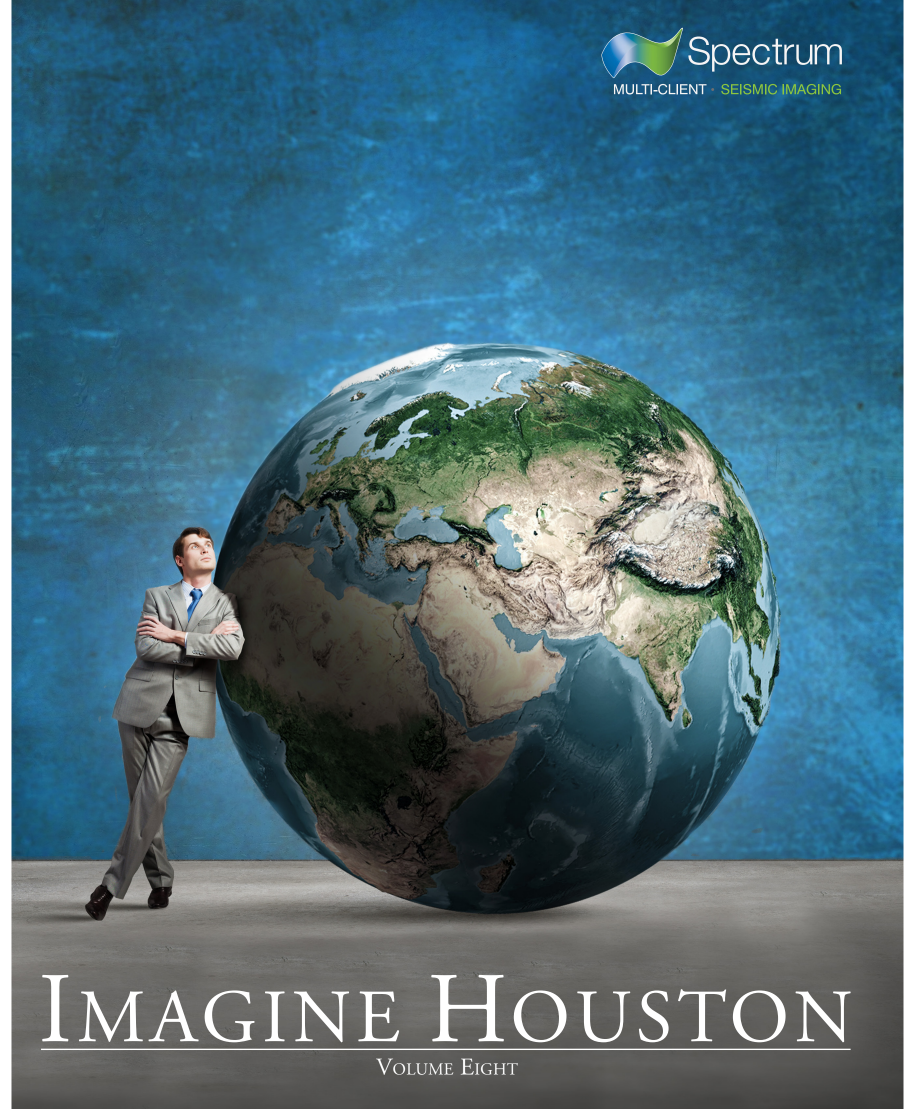
Spectrum's new library comprises more than 587 datasets, spanning over 67 territories. Spectrum data now spans all major sedimentary basins and approximately 3,640 oil fields worldwide. The seismic is estimated to cover 42% of the world's known offshore hydrocarbon reserves.

With new access to this vast compilation of seismic, Spectrum's team of geoscientists are examining the data to identify reprocessing projects and develop new seismic acquisition opportunities to further enhance the library and provide a valuable exploration tool to our clients.













In March 2015, Spectrum's Houston organization moved into a new office in a prime location within the Energy Corridor. Our new space is set up to better serve our clientele and contains several modern visualization rooms for seismic data viewing.

Our New Address:

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