

In April 2008, LARGEO, a Moscow-based seismic data processing company, and ION entered into an alliance to provide advanced imaging and reservoir-related services to oil and gas companies in Russia and CIS. The alliance, known as LARGEO-ION/GXT, combined the technological strengths of ION's GX Technology (GXT) with the local market knowledge and extensive regional processing experience of LARGEO.

The implementation of the joint partnership allowed the company to create the most powerful seismic data processing center in the region, bringing best-in-class imaging services to E&P firms operating in Russia and CIS.

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## **Processing Services and Technologies**

Through our partnership with ION's GX Technology we offer the following seismic data processing services:

- Pre-Processing
- Advanced Imaging
- Full-wave Imaging
- Land Processing
- Marine Processing

Bolstered by early success applying 3D SRME to a large scale project in the Black Sea, the partners are rapidly expanding their capabilities. With strong RTM and beam migration experience and extensive expertise with GXT technologies, the Russian center is undertaking complex imaging projects, both offshore and onshore, in Russia and the surrounding regions.

## **Articles**

- Interview with LARGEO Managing Director Alexandar Yakovlev (PDF)
- Analysis of a Broadband Processing Technology Applicable to Conventional Streamer Data (PDF)
  - ION and LARGEO Announce Geophysical Alliance in Russia
  - The new LARGEO-ION Data Processing Centre in Russia is now fully operational
  - LARGEO-ION Fact Sheet



