

PARTNERSHIP PROPOSAL

Technology transfer and Earth remote sensing data processing

Racurs has a 23-year history of success in the Russian and worldwide geoinformatics market. Since its creation in 1993, our company has developed innovative digital mapping software for processing aerial, space, and terrestrial imagery trading known as PHOTOMOD. Today PHOTOMOD is the most popular digital photogrammetric software (DPW) in Russia and is also used in 80 countries all over the world. PHOTOMOD is the only digital photogrammetric system with the Russian Federation Ministry of Defense certificate and also the main digital photogrammetric software for the State Corporation ROSCOSMOS and Russian Federal Service for State Registration, Cadastre and Cartography.

The main Racurs business activities are:

- PHOTOMOD development and further integration into Russian and international markets.
- Photogrammetric production services using both airborne and satellite imagery.
- R&D in the field of RSD processing software, methods, and algorithms.
- Remote-sensing data distribution in Russia and the CIS countries.

Racurs has long-standing research-and-technology and commercial relations with top RSD providers (Airbus Defence and Space, DigitalGlobe, European Space Imaging, and others). The company's activity is highly esteemed by experts, as attested to by our numerous awards and certifications, e.g. GeoEye company certificate (USA) of the most Innovate Partner 2009.

Racurs Group (Racurs` affiliated company) activities are RSD delivery and digital photogrammetric production services. The company has more than 10 years` experience in digital mapping, DTM/DEM extraction, 3D-modeling and orthophoto production. Our company completes projects for both Russian and international customers.

Taking the above into account Racurs suggests the following areas of cooperation:

1. Photogrammetric data processing technology transfer.
2. Development of high productivity state-of-the-art production assets; holding of basic and advanced training courses; all-stage technical and technological support.
3. Cooperative photogrammetric data processing to obtain a full line of data output: DEM/DTM, 3D vectors, orthoimages, digital maps, 3D models.

Yours respectfully,

Managing Director
Dr. Victor N. Adrov



JSC Racurs,
Ul. Yaroslavskaya, 13A,
Moscow, Russia, 129366
Phone: +7 495 720 5127
Fax: +7 495 720 5128
info@racurs.ru
www.racurs.ru