



ImStrat Corporation

Suite 100, 20 Bennett Street
Carleton Place, Ontario
K7C 4J9 Canada
Tel: (613) 257-5940
Fax: (613) 257-8817

Press Release For Immediate Release

Commercial Satellite Imagery Tools and Training Partnership between Defence R&D Canada – Ottawa and Imstrat Corporation

Carleton Place, Ontario 23 March, 2007 – ImStrat Corporation is pleased to announce a partnership agreement has been signed with Defence Research and Development Canada (DRDC) Ottawa. This partnership agreement entails the development of training and delivery of training programs for DRDC Ottawa developed software's "Imagery Analyst Pro (IA Pro) and Commercial Satellite Imagery Acquisition Planning System (CSIAPS)". Initial development of training is expected to occur in summer-2007 with the expected course delivery available by autumn-2007. ImStrat Corporation will provide certified trainers to deliver training courses to the Canadian Forces and/or international partners specifically on CSIAPS and IA Pro on behalf of DRDC Ottawa.

To talk to our training support staff or to request training, call our toll free line at 1-877-269-5940, or email your training requirements to trq@imstrat.on.ca

About ImStrat Corporation

ImStrat Corporation is a privately owned Geospatial Intelligence Analysis innovation solutions and training provider. These services are provided by some of the most highly trained Geospatial Intelligence Analysts on the market today.

ImStrat's innovative solutions and training support programs expand the range of Geospatial Intelligence requirements. This includes but not limited to confidential analysis support for maritime surveillance operations, baseline intelligence product development for use in other geospatial database systems, to complete turn-key imagery intelligence analysis training support programs.

ImStrat's training programs are recognized the world over as the most comprehensive and professional services on the market today. As such, ImStrat continues to ensure our programs are the most up to date using the latest in satellite optical and radar imagery data, and Geospatial Intelligence Analysis software and techniques. The objective of all of ImStrat's courses is to ensure all students leave with not just knowledge, but an ability to put that knowledge and skills into practice upon their return home.

ImStrat also offers a complete range of commercial satellite imagery products ranging from Quickbird high resolution optical imagery to the soon to be released TerraSAR-X 1

metre resolution X-band radar imagery. Both are well suited for multi-sensor and temporal analysis operations.

For further information on how we can support you, please contact ImStrat Corporation at 613-257-5940 or email us.

About Defence R&D Canada – Ottawa

Defence R&D Canada – Ottawa is one of six research centres within the national organization, Defence R&D Canada, an agency of the Department of National Defence.

They understand the defence environment and with over 60 years of experience in scientific research and development of applied technology, they are the leader in the exploitation of wireless and information technologies for defence applications.

Working in partnership with other government departments and agencies, innovative companies, universities and research organizations world wide, Defence R&D Canada – Ottawa is moving the defence industry forward.

About Commercial Satellite Imagery Acquisition Planning System (CSIAPS)

The Commercial Satellite Imagery Acquisition Planning System (CSIAPS) is an acquisition planning and CSI archiving system developed by DRDC Ottawa that addresses the complexities within the satellite tasking and image acquisition process. CSIAPS provides support for both Synthetic Aperture Radar (SAR) and Electro-Optical (EO) satellites through custom sensor models developed and validated by DRDC Ottawa.

About Image Analyst Pro (IA Pro)

Image Analyst Pro (IA Pro) is a custom system developed by DRDC Ottawa as a test bed for validation and demonstration of new algorithms, and as a multi-sensor satellite imagery exploitation system for geospatial intelligence. IA Pro algorithms demonstrate how automation, fusion and advanced exploitation algorithms can be incorporated into the geospatial intelligence workflow, for analysis of multi-sensor (SAR and EO) and multi-temporal satellite imagery in support of strategic and tactical Intelligence, Surveillance and Reconnaissance (ISR) analyses.