



For immediate release

Telops Strengthens its Position in USA by Assigning Motion Engineering as Authorized Sales Representative

QUEBEC, CANADA, November 16th, 2011 – Telops, leader in the field of high performance infrared cameras and hyperspectral imaging systems for the Defense and Security, Environmental, Oil and Gas, and Industrial markets, is pleased to announce the signature of Motion Engineering Company Inc. as an authorized sales representative. This will result in a strengthened position for Telops in the United States market.

Motion Engineering Company is an industry-leading provider of products and services such as high-speed cameras with over 25 years of experience. Representing cutting-edge technology in the Midwest of the United States with high-speed cameras, high-speed video, and high-speed imaging products and accessories, Motion Engineering Company will benefit from Telops' expertise in the areas of opto-electronic systems and more specifically the design and production of high performance cooled infrared cameras such as Telops' FAST-IR 1000 and HD-IR 1280.

With Motion Engineering Company, Telops expands its already solid sales network with a partner who already possesses a solid reputation based on its commitment to offer customers quality products and services. "We are delighted to be partnering with Motion Engineering Company, a leading company that shares our passion for cutting-edge high-speed imaging. Their attention to customer satisfaction and extensive knowledge of a wide variety of imaging applications will make our partnership an astounding success and enable us to extend greatly our reach." says Paul Chabot, VP Sales and Marketing at Telops.

"Motion Engineering is pleased to join the Telops team and represent their outstanding high performance infrared products. This addition to our product line enhances our ability to satisfy a segment of our customer clientele whose application was outside the scope of traditional high-speed imaging. Adding Telops high performance infrared imaging systems to our portfolio completes our product offering." says Ron Jones, President of Motion Engineering Company.

The agreement, formally signed on November 2nd 2011, will lead to the promotion of Telops and the development of its business relationships and service in the states of Michigan, Kentucky,

Indiana, Missouri, Illinois, Wisconsin, Minnesota, Iowa, Nebraska, North Dakota, South Dakota, Wyoming, and Montana.

About Telops

Telops is a leading supplier of high performance infrared cameras and hyperspectral imaging systems for defense and security, environmental and industrial applications. Telops also offers R&D services for optical system technology development. In addition to providing specialized opto-electronic engineering services, Telops has also developed the new HD-IR 1280 High Definition Scientific Infrared Camera, the FAST-IR 1000, the first 1,000 FPS Infrared Camera, the TEL-1000, and the powerful Hyper-Cam providing information rich data for a wide variety of applications. With Telops Systems, you will detect, identify and quantify remote substances previously invisible.

About Motion Engineering Company

Motion Engineering Company has served the high-speed imaging market for 25 years. Mr. Jones started Motion Engineering after spending nearly 20 years with Eastman Kodak Company, the last 6 years with their high-speed camera division called "Motion Analysis Systems Division". In 2001 Motion Engineering began their relationship with Photron Limited, an industry leader in the high-speed camera market. Motion Engineering offers a full line of high-speed camera products from entry level to the high performance Photron cameras.

For more information please contact:

Telops Inc.

Vincent Marcoux
Sales & Marketing Coordinator
Tel.: 418-864-7808 x473
vincent.marcoux@telops.com
www.telops.com