



D-TA Systems Selected by Major US Defense Contractor

D-TA Systems to supply Video Processing Engine for Kollmorgen Electro-Optical's ONE 360 product

Ottawa, Canada - February 16, 2010; D-TA Systems Inc., a leading manufacturer of high-end sensor processing solutions, has recently won a major contract from Kollmorgen Electro-Optical Corporation (a Massachusetts based Defense Contractor).

Under this contract, D-TA System Inc. will develop a new generation of Video Processing Engine Sub-System (Called VPE) for Kollmorgen's ONE 360 product line. The ONE 360 product provides comprehensive, staring 360 degree situational awareness capabilities and enables military vehicles to observe, navigate and engage during their mission.

D-TA Systems Inc. has won this business following a very rigorous competitive bidding process that involved multiple suppliers, including the incumbent. "D-TA Systems' expertise, experience and their approach to treating their customers as strategic partners has put them over the others" stated Mr. Steve Quinn, Senior Program Manager of Kollmorgen Electro-Optical Corporation.

The ONE 360 project has a major potential for significant follow-on orders with US, Canadian and other defense forces around the world. "We are excited and thrilled to be part of such a major opportunity" said Angsuman Rudra, CEO, D-TA Systems Inc.

D-TA Systems is committed to delivering this project in time and on budget to meet Kollmorgen's time to market requirements. "Kollmorgen is the market leader in this field. They have an impeccable track record of delivering leading edge solutions at an affordable price. We are happy to be part of their team" stated Dr. Dipak Roy, Chairman, D-TA Systems Inc.

About D-TA Systems Inc.

D-TA Systems Inc. mandate is to simplify high-end Sensor Processing system development for Radio, Radar, Signal Intelligence, Wireless Communication, Sonar and Test and Measurement markets. Leveraging the latest technologies and many decades of experience, D-TA Systems has developed a complete slate of 10 Gigabit Sensor Processing solutions that drastically cut deployment time and cost. D-TA Systems also offers custom product design, development and manufacturing services in RF, Mixed-Signal, Digital and Video systems.

For more information:

Kamal Krishnapillai, D-TA Systems Inc. 613-745-8713 x 203