



## D-TA Systems announce \$1 million dollars contract wins

Ottawa, Canada – January 18, 2011; D-TA Systems Inc., is pleased to announce the recent award of several high-profile business deals worth over \$1 million dollars. Among them are orders from US DoD, US Navy Lab, Mitsubishi, Japan and Mitsubishi, USA. These orders are for D-TA's standard Reconfigurable Radio products for next generation military communications, signal intelligence and radar applications and have significant potential for follow-on orders.

D-TA also received follow-on orders from KollMorgen Electro Optical (KEO) of MA, USA. A year ago, D-TA Systems developed video processing systems for situational awareness for vehicular platforms for KEO. The KEO's system has generated worldwide attention and is under active consideration by the Canadian, US and allied forces.

D-TA Systems, founded by tech veteran Dr. Dipak Roy in 2007, was established to design, develop and manufacture high-end sensor processing systems that connect Radio and Acoustic sensor signals to the computer for real-time processing. D-TA products are used in Defense, Aerospace, Wireless, and Test & Measurement applications for command, control, communication, intelligence and situational awareness.

D-TA Systems' expertise ranges from RF, mixed signal design and high-speed Networks to real-time software design. "We are absolutely delighted to announce these major wins. Our focus has been on building the company from ground up. And we will continue in that path" said Angsuman Rudra, CEO, 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.

[www.d-ta.com](http://www.d-ta.com)

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