



D-TA Systems Inc. recognized as Canadian Innovation Leader (CIL)

Ottawa, Canada – June 29, 2010; D-TA Systems Inc., was today awarded the prestigious Canadian Innovation Leader Award from the National Research Council of Canada Industrial Research Assistance Program (NRC-IRAP) for developing 10-Gigabit network-attached sensor processing sub-systems.

A Canadian Innovation Leader is a small or medium-sized enterprise (SME) that demonstrates specific advances in research and development within its industrial sector. This advance contributes to the wealth of the country, either from a corporate growth perspective, job creation, or through a particular investment in research and development that has improved the lives of Canadians. NRC-IRAP has been supporting D-TA Systems by helping them develop innovative technologies through technical and business advisory services as well as financial assistance.

D-TA Systems, founded by tech veteran Dr. Dipak Roy in 2007, is a leading manufacturer of high-end sensor processing solutions. The firm was established to develop and manufacture a high-end sensor processing system that directly connects the sensor signal to the computer for real-time data processing. D-TA's 10- Gigabit Sensor Processing Systems are used in Defense, Wireless, and Test & Measurement applications for command, control, communication, intelligence and awareness.

D-TA's 10-Gigabit network-attached sensor processing sub-systems drastically cut down the development time and deployment costs. "We are absolutely delighted to be the recipient of the CIL Award. Our 10-Gigabit network-attached sensor processing sub-systems allow clients to seamlessly upgrade their computing horsepower without affecting the security of their data or requiring more software development or system integration," said Angsuman Rudra, CEO of D-TA Systems. "NRC-IRAP's collaboration was essential for our project to succeed, due to high cost research and development."

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

For more information:

Kamal Krishnapillai
613-745-8713 x 203