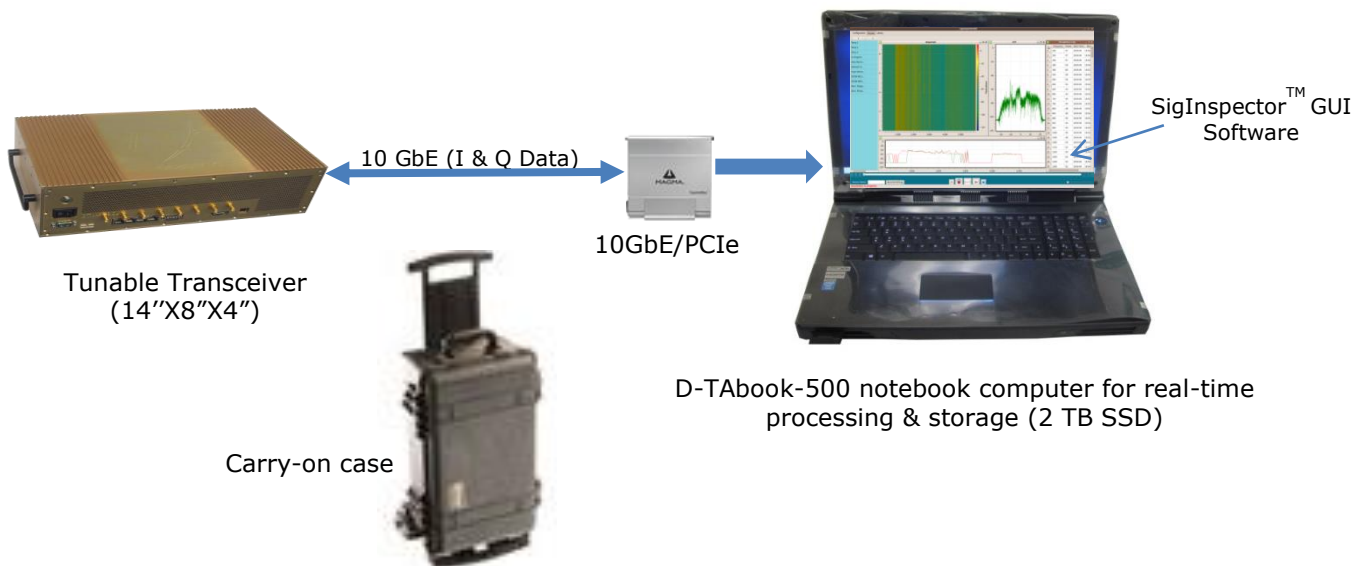




## Announcing Spectrum On-The-Go Sub System – Portability without Compromise!

Ottawa, Canada – June 4, 2014; D-TA Systems Inc., a leading manufacturer of sensor processing solutions for demanding applications, today announced the D-TA's RFvision-1 (mini) system based on DTA-3290L compact tunable transceiver and D-TAbook-500 notebook computer offers a mobile solution for wideband spectrum processing. It can collect 40 MHz spectrum from 20 MHz to 6 GHz for a long time from anywhere in the world. The D-TAbook-500 even offers 2TB SSD storage for over 2 hours of recording at full BW (40 MHz). Easy-to-use SigInspector™ 1 software provides failsafe operation spectrum scanning (20 MHz to 6 GHz), signal activity selection, BW selection (from 2.5 MHz to 40 MHz) and real-time recording of complex baseband (I & Q) data. Optionally it offers independently tuned RF playback of pre-recorded or computer generated data, HF add-on for gapless spectrum processing from 1 MHz to 6 GHz, post-processing of recorded data using MATLAB or other software and SigInspector™ 1 (Advanced) software for real-time narrowband channelization and recording or dissemination of narrowband data.



*Spectrum On-The-Go: D-TA RFvision-1 (mini) system*

## **About D-TA Systems Inc.**

Established in 2007, D-TA Systems Inc. caters to the EW/ISR market with system-level COTS solutions that drastically cut the deployment time & cost. D-TA offers sensor interface solutions for radio, radar and sonar applications. These products incorporate 10 Gigabit data backbone for super-speed data transfer to and from server class computers. Multiple networks can be deployed for scalability. The application software resides on the server and hence system reconfiguration and upgrade are options.

D-TA has an impressive customer list that includes, DoD, major US prime contractors and international prime contractors and Govt. agencies.

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

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