

New Satellite Broadband Services for Military Personnel and Defense Contractors in Iraq and Afghanistan



Released on: October 6, 2009, 8:16 am

Author: [TS2 Satellite Technologies](#)

Industry: [Telecommunications](#)

WARSAW, Poland, Oct. 5 -- [TS2 Satellite Technologies](#) company is introducing new satellite link products to the international market. These types of telecommunication products are mainly used by the companies that execute contracts in the Middle East and Asia, as well as by soldiers that are stationed in Iraq and Afghanistan.

"Purchased bands give us unlimited possibilities of configuration and setting any telecommunication connections from the Middle East region and South-Western Asia. We can now build networks of any size on such satellites as Intelsat 10-02, Intelsat 901, ABS-1, ArabSat Badr-4 and NSS-6." - said Marcin Frackiewicz, the President of TS2.

New TS2 Satellite Technologies <http://www.ts2.pl> offer is a broadband Internet and corporate networks based on satellites. The operator's broadband services enable two-way data transfer within the network and simultaneous Internet access. The company provides all dedicated VSAT services for demanding customers: VSAT Private Network,

broadcasting services, SCPC/SCPC, SCPC/DVB, MESH services, STAR/DAMA, VSAT Mini Hub Solution and VNO.

'We provide secure and encrypted satellite connections particularly for the military sector, for any military units, literally in any part of the world, on the national firing ground and during all international trainings.' - said Frackiewicz. He also added: 'We have mobile and stationary solutions dedicated to work in difficult conditions'.

TS2 satellite services are used by U.S. Department of State, United States Marine Corps (USMC), U.S. Army Corps of Engineers, Australian Defense Force (ADF), Command of Polish Navy, Air Force Institute of Technology, Lockheed Martin Information Technology, Halliburton Energy Services, KBR, General Dynamics Information Technology, General Atomics Aeronautical Systems, L-3 Communications Vertex Aerospace, and U.S. Naval Research Laboratory.

The TS2 staff is monitoring the performance of satellite network 24 hours a day, in order to enable the immediate help in case of breakdown or receipt of alert. Due to technical conditions and favourable weather, the Teleport is located in Jeddah, Saudi Arabia. Therefore the signal from the headend aerial is not disturbed by the weather conditions and all connection users of TS2 receive services of the highest availability. The Teleport configuration is fully redundant and the services are also available on the national market.

Contact Details: Marcin Frackiewicz

TS2 Satellite Technologies

phone +48 22 630 70 70

fax +48 22 630 70 71

<http://www.ts2.pl>

~~~~~

Press release distributed via EPR Network (<http://express-press-release.net/submit-press-release.php>)