

Press Release

16th July 2010

ThruVision Systems is pleased to announce the award of a procurement contract from the United States Air Force

ThruVision Systems Ltd has been awarded a procurement contract for its advanced T5000 detection systems by the United States Air Force (USAF). The procurement contract valued at US\$890,000 will provide the USAF with outdoor stand-off threat detection capability.

The T5000 is capable of detecting concealed high mass threats at distances of up to 25m in real world environments. ThruVision Systems' products do not emit radiation onto the person being screened nor do they capture intimate body details. ThruVision Systems' T5000 is suitable for discreet mobile operation and rapid deployment for checkpoint scenarios.

The procurement contract will also provide the USAF with a complete set of supporting accessories to facilitate the T5000's operation.

"We are pleased to announce the award of this contract. It reflects the operational benefits associated with our products and the capabilities of our technology platform to function in real world situations" said Mr. Clive Beattie, ThruVision Systems' CEO.

Notes to Editors

About ThruVision Systems

ThruVision Systems Ltd is a manufacturer of security screening products that incorporate proprietary passive terahertz imaging technology to detect person borne concealed objects. ThruVision Systems is based near Oxford, UK. Its security screening products are deployed in various locations in Europe, North America and the Middle East and Asia Pacific regions. Installations have included airports, border checkpoints, entrances to public buildings, shopping malls, sporting events and police deployments.

Technology background

All ThruVision Systems' products are passive. Images of concealed objects on people are formed by receiving low energy waves known as terahertz waves. Terahertz waves occupy part of the electromagnetic spectrum between radio waves and infra-red (heat). Terahertz waves are naturally produced all of the time by all objects and people. ThruVision Systems' products only receive, they do not transmit. ThruVision Systems' products do not illuminate people with any radiation such as X-rays or millimetre wave microwaves. The products provide imaging solutions for real time use on people either close by or at distance, indoors and out. For further information go to www.thruvision.com