

## **Mnemonics and Thruvision Jointly Complete First “Made in USA” Stand-Off People-Screening Products for US Customers**

*Melbourne, Florida, USA – October 9, 2018 – Mnemonics, a US world-class manufacturer of advanced electronic systems for the DoD, and Thruvision, a provider of next-generation people-screening technology, jointly announced today that they have begun US manufacturing of the Thruvision TAC, its passive terahertz imaging product, in Melbourne Florida.*

“Today’s delivery of the new Thruvision TAC products, that were manufactured and tested in the US, demonstrates a successful partnership of UK-developed advanced screening technology with US electronic manufacturing,” commented Ron Frye, Corporate Director of Business Development for Mnemonics. Mr. Frye continued, “We are proud that our Thruvision-Mnemonics partnership can provide innovative people screening solutions that are ‘Made in the USA’ and can fulfill the increasing demand from the US government and commercial customers for respectful, hands-free, stand-off people security screening.”

Thruvision uses patented passive terahertz imaging technology to facilitate safe, fast and effective detection of concealed threats and contraband concealed on a person. Unlike metal detectors, which cannot detect non-metallic threats, the Thruvision solution can detect any concealed objects at distances up to 25 feet. Unlike airport body scanners, it does not reveal anatomical details and it emits no energy or radiation.

Thruvision’s TAC product is a compact, lightweight design, can be easily deployed to meet customer requirements, and does not require significant operator training. Thruvision’s technology was recently deployed by the Los Angeles County Metropolitan Transit Authority, after being vetted and approved by the US Transportation Security Administration.

### **About Mnemonics**

*Mnemonics is a US-owned high technology corporation headquartered in Melbourne, Florida, specializing in the design, development, production, and lifecycle support of electronics systems tailored to meet the specific requirements of our customers in the Department of Defense. In addition to their comprehensive engineering capabilities, Mnemonics offers a full spectrum manufacturing facility that is best-in-class for electronics manufacturing of fast turn rapid prototyping through volume multi-year production of both commercial and militarized products.*

### **About Thruvision**

*Thruvision is the leading provider of next-generation people-screening technology. Using patented passive terahertz technology, Thruvision is uniquely capable of detecting metallic and non-metallic threats including weapons, explosives and contraband items that are hidden under clothing, at distances up to 25 feet. Addressing the growing need for fast, safe and effective security, Thruvision has been vetted and approved by the US Transportation Security Administration. More than 200 units have been deployed worldwide over the last five years for applications including mass transit and aviation security, facilities and public area protection, customs and border control and supply chain loss prevention. Thruvision has offices in Washington DC and near Oxford, England. For more information, visit [www.thruvision.com](http://www.thruvision.com).*

### **Key Contacts:**

Mnemonics: Ron Frye; [ron.frye@mnemonics-inc.com](mailto:ron.frye@mnemonics-inc.com); +1-321-604-5195

Thruvision: Kevin Gramer, [kevin.gramer@thruvision.com](mailto:kevin.gramer@thruvision.com); +1-540-878-4844