

Thruvision win two awards at 2019 Australian Fraud Awards

Oxfordshire, England. – August, 2019 – Thruvision, the leading provider of next-generation people-screening solutions for loss prevention and other applications, today announced that it has won “Best Newcomer” and “Most Innovative Physical Solution” at the prestigious Retail Risk 2019 Australian Fraud Awards.

Thruvision’s people-screening solution uses patented passive terahertz imaging technology to address the growing need for safe, fast and effective detection of items hidden in clothing. Unlike metal detectors, which cannot detect non-metallic or low metal content materials, Thruvision cameras can detect any type of item, and, unlike airport body scanners, do not reveal anatomical details and emit no energy or radiation.

In real world customer loss prevention environments, Thruvision cameras can detect concealed high and low value items including: electronics, liquids, clothing, accessories, tobacco, books / paper documentation, pharmaceutical drugs / medications, cosmetics and plastics such as toys. Staff can be screened in under 10 seconds per person with no need for physical search.

The Fraud Awards ceremony took place on the same day as the Retail Risk Sydney event on 29th August, 2019, where delegates had the chance to see Thruvision’s impressive body scanning cameras in action.

“We are extremely proud to win two awards at this leading retail event. It is testament to the hard work of the entire Thruvision team.” Stephen Meltz, Thruvision Managing Director Asia Pacific.

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 10m. Addressing the growing need for fast, safe and effective security, Thruvision has been vetted and approved by the US Transportation Security Administration. More than 250 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 near Oxford, England and in Washington DC.

For more information, please visit www.thruvision.com.

Contact

Clare Barraclough, Marketing Associate: clare.barraclough@thruvision.com