

26 February 2025

Thruvision Group plc

Thruvision Launches Next Generation AI Powered 81 Series Passive People Screening Systems

Thruvision (AIM: THRU, "Thruvision" or the "Group"), the leading international provider of walk-through security technology, today launches its latest series of products.

Thruvision is proud to introduce the 81 Series, the next generation of our world-leading people security screening technology. Designed for use in all markets, the new 81 Series represents the latest evolution in Thruvision's proven people screening technology.

The 81 Series features an all-new modular design with integrated touchscreen control, offering a compact, mobile, and unobtrusive solution. This cutting-edge design provides exceptional ergonomics for quick and easy deployment in a wide range of screening operations.

Building upon our core principles of treating subjects with respect and privacy, the 81 Series allows for the instant visualisation of threats without the need for pat-downs. Our latest space-grade technology ensures reliability and support for mission-critical operations.

The mobile systems enable detection-at-range with a new optional integrated battery pack, providing ultimate flexibility. Capable of screening up to 1,800 people per hour with our WalkTHRU concept of operations, the 81 Series is designed to meet the demands of high-throughput environments.

The system detects all materials using our latest and exclusive SmartSCREEN and DynamicDETECT Al software. Available in four models, the 81 Series supports all operation types, from border and entrance security to loss prevention.

We invite you to experience the future of people security screening with the Thruvision 81 Series.

Further Information

For more information please visit thruvision.com or email info@thruvision.com

81 Series Media Assets

https://drive.google.com/drive/folders/10ybKnqQv_-o0U4dmrRRmUOKsVAGT4zdN?usp=sharing

About Thruvision (www.thruvision.com)

Thruvision is the leading developer, manufacturer and supplier of advanced AI-based walk- through security technology internationally. Its technology is deployed in more than 30 countries around the world by government and commercial organisations in a wide range of security situations, where large numbers of people need to be screened quickly, safely and efficiently. Thruvision's patented technology is uniquely capable of detecting concealed objects in real time using advanced AI-based detection algorithms. The Group's offices are near Oxford and Washington DC.

Important information

This announcement may include statements that are, or may be deemed to be, 'forward-looking statements' (including words such as 'believe', 'expect', 'estimate', 'intend', 'anticipate' and words of similar meaning). By their nature, forward-looking statements involve risk and uncertainty since they relate to future events and circumstances, and actual results may, and often do, differ materially from any forward-looking statements. Any forward-looking statements in this announcement reflect management's view with respect to future events as at the date of this announcement. Save as required by applicable law, the Company undertakes no obligation to publicly revise any forward-looking statements in this announcement, whether following any change in its expectations or to reflect events or circumstances after the date of this announcement.