

The following amendment has been made to the 'Investor Presentation' announcement released on 9 July 2021 at 11:00 under RNS No 7598E.

The link to register your attendance for the webinar has been amended below.

All other details remain unchanged.

The full amended text is shown below.

**RNS reach**

9 July 2021

**Thruvision Group plc**

**("Thruvision")**

**Investor Presentation – Tuesday 20<sup>th</sup> July 2021, 4.00pm**

Thruvision (AIM:THRU), the leading provider of "safe distance" people-screening technology to the international security market, will be giving private investors an introduction to its business as well as discussing the results for the year ended 31 March, 2021 which will be released on 12 July, 2021.

The event will be held on Tuesday 20<sup>th</sup> July 2021 at 4.00pm.

The presentation will be in webinar format, and will be hosted by Progressive. It will be an interactive meeting, with opportunity for investors to ask questions. Questions may also be submitted in advance: [eritchie@progressive-research.com](mailto:eritchie@progressive-research.com)

Presenters: Colin Evans, Chief Executive, and Adrian Crockett, Finance Director.

Date: Tuesday 20<sup>th</sup> July 2021, 4.00pm

Please register your attendance here:

<https://attendee.gotowebinar.com/register/6624699810520590863>

Investors can sign up to receive free research on Thruvision by registering on Progressive's website:

<https://www.progressive-research.com/register/>

**For further information please contact:**

**Thruvision Group plc**

Tom Black, Executive Chairman  
Colin Evans, Chief Executive

+44 (0)1235 425 400

**Investec Bank plc**

James Rudd / Sebastian Lawrence / Patrick Robb

+44 (0)20 7597 5970

**FTI Consulting LLP**

Matt Dixon / Tom Blundell

+44 (0)20 3727 1000

## **About Thruvision**

Addressing the urgent need for “safe distance” people security screening in the COVID era, Thruvision is uniquely capable of detecting metallic and non-metallic items including weapons, explosives and contraband items that are hidden under clothing, at distances between 3 and 10m. Using patented passive terahertz technology, Thruvision completely removes the need for physical “pat-downs” and has been vetted and approved by the US Transportation Security Administration for surface transportation. Operationally deployed in 20 countries around the world, Thruvision is used for aviation security, retail supply chain loss prevention, customs and border control, and public area security. The company has offices near Oxford and Washington DC.

[www.thruvision.com](http://www.thruvision.com)