

RNS 8 June 2022

Thruvision Group plc

("Thruvision" or the "Company")

Blocklisting update

Thruvision (AIM:THRU), the leading provider of "safe distance" people-screening technology to the international security market today announces an update to its blocklisting application.

Name of Company:

Thruvision Group plc

Name of Scheme: Thruvision Group plc Sharesave Scheme

Balance of Ordinary 1p shares under the 471,600

Scheme at 1 April 2022:

Number of Ordinary 1p shares issued 471,600 under the Scheme during the period:

Number of Ordinary 1p shares cancelled Nil under the scheme during the period:

Balance of Ordinary 1p shares under the Nil Scheme at 8 June 2022:

At 8 June 2022 the total number of Ordinary Shares in issue with voting rights is 147,165,718.

No Ordinary Shares are held in treasury.

The above figure of 147,165,718 Ordinary Shares in the Company carrying voting rights may be used by shareholders as the denominator for the calculations by which they will determine if they are required to notify their interest in, or a change to their interest in the Company under the FCA's Disclosure and Transparency Rules.

For further information please contact:

Thruvision Group plc Tom Black, Executive Chairman Colin Evans, Chief Executive	+44 (0)1235 425400
Investec Investment Banking (NOMAD & Broker) Patrick Robb / James Rudd / Sebastian Lawrence	+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