

**RNS**

22 May 2024

**Thruvision Group plc**  
**(“Thruvision” or the “Company”)**

**Blocklisting update**

Thruvision (AIM:THRU, “Thruvision” or the “Group”), the leading provider of walk-through security technology, today announces an update to its blocklisting application.

Name of Company: Thruvision Group plc

Name of Scheme: Thruvision Group plc Long Term Incentive Plan

Balance of Ordinary 1p shares under the Scheme at 28 November 2023:	1,994,500
---	-----------

Number of Ordinary 1p shares issued under the Scheme during the period:	43,874
---	--------

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

Balance of Ordinary 1p shares under the Scheme at 21 May 2024.	1,950,626
--	-----------

At 21 May 2024 the total number of Ordinary Shares in issue with voting rights is 161,059,012.

No Ordinary Shares are held in treasury.

The above figure of 161,059,012 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:**

<b>Thruvision Group plc</b>	+44 (0)12 3542 5400
Victoria Balchin, Chief Financial Officer	

<b>Investec Investment Banking (NOMAD &amp; Broker)</b>	+44 (0)20 7597 5970
Patrick Robb / James Rudd / Sebastian Lawrence	

<b>Meare Consulting</b>	+44 (0)79 9085 8548
Adrian Duffield	

**About Thruvision** ([www.thruvision.com](http://www.thruvision.com))

Thruvision is the leading developer, manufacturer and supplier of walk-through security technology. Its technology is deployed in more than 20 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 an advanced AI-based detection algorithm. The Group's offices are near Oxford and Washington DC