



**Seeing Machines Limited**  
("Seeing Machines" or the "Company")

**Holdings in Company**

**8 January 2018**

Seeing Machines Limited (AIM: SEE), an industry leader in computer vision technologies which enable machines to see, understand and assist people, announces that on 5 January 2018 the Company was informed that on 4 January 2018, Royal Bank of Canada decreased its interest in ordinary shares in the Company ("Ordinary Shares") from 3.472 percent of the Company's total voting rights to 2.36 percent of the Company's total voting rights.

**Enquiries:**

**Seeing Machines Limited**

[www.seeingmachines.com](http://www.seeingmachines.com) / +61 2 6103 4700

Mike McAuliffe, CEO  
Media enquiries

Mike.McAuliffe@seeingmachines.com  
Sophie.Nicoll@seeingmachines.com

**finnCap Ltd**

Ed Frisby / Emily Watts, Corporate Finance  
Tim Redfern / Richard Chambers, Corporate Broking

+44 20 7220 0500

**Canaccord Genuity Limited**

Simon Bridges  
Richard Andrews  
Alexander Napier

+44 20 7423 8000

**About Seeing Machines**

Seeing Machines (LSE: SEE) an industry leader in computer vision technologies which enable machines to see, understand and assist people. The Company deploys its FOVIO machine learning vision platform to deliver real-time understanding of drivers through AI analysis of heads, faces and eyes for Driver Monitoring Systems (DMS), which monitor driver attention state including drowsiness and distraction. DMS is increasingly considered a core automotive safety technology as well as an enabling technology for ADAS/Autonomous Driving. The Company's pioneering commercial fleet solution (Guardian) delivers an after-market, in-cabin safety intervention system with 24/7 monitoring and cloud analytics services delivered on a telematics SaaS basis. The Company also serves Aviation, Rail and Off-Road markets, and they are seeking to innovate in new markets. Based in Canberra, Australia with the intention to grow in the USA and Europe, the Company delivers multi-platform solutions from embedded software and processors to aftermarket system and service solutions to industry leaders globally. [www.seeingmachines.com](http://www.seeingmachines.com).