

Seeing Machines Limited

Notice of Annual General Meeting

22 October 2018

Seeing Machines Limited (AIM: SEE, "Seeing Machines" or the "Company"), the advanced computer vision technology company that designs Al-powered operator monitoring systems to improve transport safety, announces that it will hold its Annual General Meeting at its head office in Canberra, Australia at 11am Australian Eastern Daylight Time (AEDT) on Wednesday 14 November 2018. The meeting will be held at 80 Mildura Street, Fyshwick ACT 2609.

The Notice of Annual General Meeting will be mailed to shareholders on 22 October 2018 and will also be available, along with the Company's Annual Report and Accounts for the year ended 30 June 2018, on the Company's website, at www.seeingmachines.com/investors.

Enquiries:

Seeing Machines Limited www.seeingmachines.com

+61 2 6103 4700

Ken Kroeger, CEO

Sophie Nicoll - VP, Marketing & Communications

Cenkos Securities plc (Nominated Adviser and Joint Broker)

+44 131 220 6939

Neil McDonald/Beth McKiernan/Pete Lynch

Canaccord Genuity Limited (Joint Broker)

+44 20 7523 8000

Simon Bridges/Richard Andrews

Instinctif Partners +44 20 7427 1412

Adrian Duffield/Kay Larsen/Chantal Woolcock

About Seeing Machines

Seeing Machines (LSE: SEE), a global company headquartered in Australia, is an industry leader in computer vision technologies which enable machines to see, understand and assist people. The Company's machine learning vision platform has the know-how to deliver real-time understanding of drivers through Artificial Intelligence (AI) analysis of heads, faces and eyes. This insight enables Driver Monitoring Systems (DMS), which monitor driver/operator attention and can identify drowsiness and distraction across multiple transport sectors.

Seeing Machines develops DMS for the Automotive, Commercial Fleet, Aviation, Rail and Off-Road markets. The Company has offices in Australia, USA, Europe and Asia, and delivers multi-platform solutions ranging from embedded software and processors to aftermarket system and service solutions to industry leaders in each vertical.



DMS is now considered a core safety technology for the Automotive industry, particularly with the development of semi-autonomous and self-driving cars. DMS is also increasingly seen to be an integral safety feature across the Commercial Transport & Logistics industry globally.

www.seeingmachines.com