

Seeing Machines Limited

7 July 2021

Airservices Australia to collaborate with Seeing Machines to enhance safety in Air Traffic Management

Seeing Machines Limited (AIM: SEE, "**Seeing Machines**" or the "**Company**"), the advanced computer vision technology company that designs AI-powered operator monitoring systems to improve transport safety, announced that it has signed an Agreement with Airservices Australia ("**Airservices**") to integrate the Company's technology into the Air Traffic Control environment.

The initial program of work is valued at around A\$250K and will see the Company work with Airservices to jointly pursue the development and integration of head, eye and face tracking and the related high-level signals including; workload, fatigue and attention to support and optimize safe and effective controller performance in an increasingly automated Air Traffic Control environment. This collaboration will launch Seeing Machines' capability into the highly regulated and safety critical console-based environment with a key focus on the 'human-in-the-loop'.

Patrick Nolan, GM of Aviation at Seeing Machines said: *"Having worked with Airservices for* over 5 years on data collection and testing, including a feasibility study in their operational environment, I am delighted to progress to this commercial stage in our relationship. Both companies are driven by a strong focus on safety and supporting the operator. I am confident that this collaboration will provide a great solution for Airservices and enable a global capability to support console-based operations across any industry"

Enquiries:

Seeing Machines Limited Paul McGlone – CEO Sophie Nicoll – Corporate Communications	+61 2 6103 4700
Cenkos Securities plc (Nominated Adviser and Broker) Neil McDonald Pete Lynch	+44 131 220 6939
Stifel Nicolaus Europe Limited (Joint Broker) Alex Price Nick Adams	+44 20 7710 7600
Lionsgate Communications (Media Enquiries) Jonathan Charles	+44 7791 892509

Seeing Machines (LSE: SEE), a global company founded in 2000 and headquartered in Australia, is an industry leader in vision-based monitoring technology that enable machines to see, understand and assist people. Seeing Machines' technology portfolio of AI algorithms, embedded processing and optics, power products that need to deliver reliable real-time



understanding of vehicle operators. The technology spans the critical measurement of where a driver is looking, through to classification of their cognitive state as it applies to accident risk. Reliable "driver state" measurement is the end-goal of Driver Monitoring Systems (DMS) technology. Seeing Machines develops DMS technology to drive safety for Automotive, Commercial Fleet, Off-road and Aviation. The company has offices in Australia, USA, Europe and Asia, and supplies technology solutions and services to industry leaders in each market vertical.

www.seeingmachines.com