

ASX RELEASE

27 February 2024

Western Europe Tender Outcome

Acusensus Limited (ASX:ACE) (Acusensus) has previously disclosed that it had submitted a response for a tender for mobile phone enforcement camera services in Western Europe. Acusensus today announces that it was not selected as a successful party in that tender.

Acusensus historically has an excellent track record in converting tender opportunities and looks forward to receiving feedback to ensure success in future tender opportunities.

Regardless of this outcome, Acusensus remains committed to addressing road safety challenges globally as highlighted by the recent announcement as the apparent successful vendor in Washington State. Acusensus will continue to develop a strong pipeline of opportunities where it can deploy its proven and versatile technology.

END

Enquiries

Anita Chow Chief Financial Officer, Acusensus Limited +61 408 261 554

Email: investor-relations@acusensus.com

Simon Hinsley Investor and Media Relations +61 401 809 653

Email: simon@nwrcommunications.com.au

This announcement is authorised by the Board of Acusensus Limited.

About Acusensus

Acusensus is a technology company that was founded in 2018 with a mission to design and develop artificial intelligence enabled road safety solutions. Collaborating with governments and commercial stakeholders to tackle distracted driving globally is Acusensus' first priority.

Acusensus has pioneered intelligent solutions that provide anywhere, anytime digital evidence that can be used in conjunction with law enforcement to drive behavioural change and improve road safety. Acusensus technology is used to detect and provide prosecutable evidence of distracted driving (mobile phone use), seatbelt compliance, speeding, railway crossing compliance and the monitoring of vehicles of interest.

Acusensus listed on the Australian Securities Exchange in January 2023. Acusensus is headquartered in Melbourne, Australia, with offices also in Sydney, Brisbane, London (UK) and Las Vegas (United States).