

ASX RELEASE

20 November 2024

Acusensus signs introductory contract for deployment of new road worker safety product

Highlights

- Contract signed covering the first roadworker crews to utilise Acusensus' pioneering roadworker safety technology on an ongoing basis
- The agreement is for initial sites across Australia, marking a significant milestone in the scalable commercial rollout of the technology
- The agreement, valued at approximately \$0.4m (excluding GST), establishes a commercial foundation for broader implementation

Acusensus Limited (ASX:ACE) (**Acusensus**), a technology company designing and developing artificial intelligence enabled road safety solutions, is pleased to announce that Acusensus Australia Pty Ltd, a wholly owned subsidiary of Acusensus, has entered into an agreement with Fulton Hogan, a tier 1 construction and utilities contractor in Australia and New Zealand, for deployment of its road worker safety product, which has been developed to help protect workers through real-time monitoring, alerting and tracking within worksites.

The agreement, spanning a three-year term, is a key milestone in the commercial rollout of Acusensus' road worker safety technology. Focused on the introduction of the technology to selected Fulton Hogan sites across Australia, the deployment is valued at approximately \$0.4 million (excluding GST). This first commercial contract builds on the successful proof-of-concept trials previously conducted with Fulton Hogan. It aims to see the product support the digitisation of work zones by providing critical data on vehicle proximity to workers, and vice versa, with the ultimate goal of enhancing safety and providing operational insights.

This agreement covers the introduction of the technology to a small portion of Fulton Hogan's approximately 10,000 staff across Australia and New Zealand. With many staff working around roads every day, this agreement underscores Acusensus' commitment to pioneering intelligent solutions that can be rapidly deployed to address safety challenges. Acusensus will leverage insights from this initial deployment to refine and scale its solution across the industry, both within Fulton Hogan and beyond.

Background to Acusensus road worker safety technology solution

Acusensus has developed a technology-focused product that aims to protect road workers by enhancing safety through real-time monitoring, alerting and tracking. The product aims to enhance safety on site by converting work zones into smart, digitised environments and to enable risk and productivity management through continuous, automated, actionable and real-time data capture onsite.

Through the use of wearable devices provided to workers and camera and radar-based sensors on base stations, the solution provides:

- Real-time personal protective equipment (PPE) alerts to workers
- Work zone digitisation
- Automated incident reporting
- Predictive analytics
- Cloud-based site and road data subscriptions

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).