

Order from Australia worth SEK 9 million

Sensys Gatso Group, a global leader in traffic safety solutions, has through its subsidiary Sensys Gatso Australia, received an order worth AUD 1.4 million, corresponding to SEK 9 million for traffic safety systems upgrade and services to the South Australian Government.

The order is for the supply, installation and maintenance of a new Safe-T-Cam Camera System based on the GT20-S ANPR camera solution. The order includes the upgrade of 13 existing camera system sites to new technology. The supply and installation and warranty services to the value of AUD 1.2 million are expected to be completed by the end of October 2018. The maintenance support services to the value of AUD 0.2 million will extend until October 2022.

Sensys Gatso Australia's Managing Director Enzo Dri comments: "We are excited to extend our relationship with the South Australian Government by providing a technical solution to support Heavy Vehicle Monitoring and Management. This project will contribute to the primary objective of the Department of Planning, Transport and Infrastructure (DPTI) to contribute to national initiatives and activities that are directed at improving road safety. These initiatives continue to play a key role in reducing fatalities and serious injuries."

For further information:

Ivo Mönnink, CEO E investors@sensysgatso.com

This information is information that Sensys Gatso Group AB (publ) is obliged to make public pursuant to the EU Market Abuse Regulation. The information was submitted for publication, through the agency of the contact person set out above, at 09.00 on May 2, 2018.

Sensys Gatso Group AB is a global leader in traffic management solutions for nations, cities and fleet owners. Sensys Gatso Group has subsidiaries in Australia, Germany, the Netherlands, Sweden and the USA, and a branch office in the United Arab Emirates. The Sensys Gatso Group's shares are listed on Nasdaq Stockholm and has 167 employees.

For further information, visit www.sensysgatso.com