

## Sensys Gatso receives order in Australia

Sensys Gatso Group, the global leader in traffic safety solutions, has through its subsidiary Gatso Australia received an order worth AUD 0.9 million, corresponding to SEK 5.8 million. The assignment includes traffic safety systems upgrade and services to the Australian Capital Territory (ACT) Government.

The order is for the supply, installation and maintenance of a new Traffic Camera Office Adjudication System based on the Xilium back office solution. The order also includes the upgrade of existing camera systems to current approved technology. The supply and installation services to the value of AUD 0.5 million are expected to be completed by the end of December 2017. The software license and maintenance support services to the value of AUD 0.4 million will extend until December 2019.

Gatso Australia's Managing Director Enzo Dri comments: "We are excited to further develop the relationship with the ACT Government by providing a proven Adjudication System which will improve the function and efficiencies within the Traffic Camera Office. This project will contribute to the control and management of speed and red light offences and subsequently assist to reduce injury and fatalities on the road network."

**For further information:** Niki Gatsonides, CFO M +31 622 775 900 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 08.45 on the 6th of September 2017.

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 169 employees.

For further information, visit www.sensysgatso.com