



Pressrelease 2022-05-13

Irisity delivers video analytics for major government agency in Uruguay.

Irisity AB (publ) delivers advanced video analytics for a major government agency in Uruguay, with an estimated initial order value of USD 105,000.

The contract includes licenses for Smart City Intelligent Surveillance with advanced AI-search.

Due to the confidential nature of the security assets and relationship with the customer, we are unable to disclose any further details regarding its identity or nature of the project.

For further information:

Anna Forsberg, Irisity IR
Phone: +46 725 04 69 17
E-mail: anna.forsberg@irisity.com

About Irisity

At Irisity we're doing real-time video analytics powered by machine learning. Irisity is a public Swedish AI-company with headquarters at Lindholmen, Gothenburg and offices in Israel, USA, UAE, Mexico, Denmark and Singapore, where the innovative spirit is flourishing. We develop smart algorithms to detect and predict suspicious activities while preserving people's integrity. We believe that enhanced AI performance, ethics, and privacy go hand in hand, creating a positive mark within the camera security industry. Irisity's patented solution IRISTM can be integrated into any new or existing camera infrastructure, installed directly into the camera, on server or in the cloud, to safeguarding people and assets. IRISTM product portfolio includes solutions on asset protection, traffic management, and forensic search capabilities for a broad spectrum of industries such as safe cities, education, transportation, infrastructure, and the security industry. All IRISTM functionality is available with our patented real-time anonymization, ensuring GDPR and US NDA act compliance and ethical safeguarding.

The Irisity AB (publ) share is listed on Nasdaq First North Growth Market, with the ticker IRIS, Certified Adviser: Erik Penser Bank AB +46 8 463 83 00 certifiedadviser@penser.se

Irisity AB (publ)
Lindholmospiren 7, SE- 417 56 Gothenburg, Sweden
www.irisity.com

Security Beyond Human Intelligence