

ASX Announcement

11 September 2023

ASX: NGL

Nightingale expands US Police Department contract

San Francisco, CA – Nightingale Intelligent Systems, Inc. (**Nightingale** or the **Company**), a leader in autonomous security drone technology, is pleased to announce that as anticipated in its Q2 Quarterly Report, the Company has finalised an expansion contract with the San Pablo Police Department, located in California.

The San Pablo Police Department (**SPPD**) has invested in two additional Al-powered Blackbird Robotic Aerial Security (**RAS**) systems, bringing their total to five systems. The systems will further improve citywide drone coverage and enhance SPPD's pioneering Drone as a First Responder (**DFR**) program. Nightingale's state-of-the-art RAS system, which seamlessly integrates with the SPPD's operational framework, will be deployed in Q4 2023 and Q1 2024.

Pre-payment

Pre-payment for the RASs totalling AUD \$460,000 (US \$300,000) has been paid. The contract includes maintenance, repair, and upgrade service revenue. Further payments under the expanded contract are due in FY2024. SPPD regards Nightingale as a long-term partner and has indicated it plans to further expand city drone coverage with Nightingale in the coming years.

Expansion to other police departments

Significantly, as part of the expansion, SPPD will start hosting other US law enforcement agencies at their facility to showcase their DFR program and the dynamic partnership with Nightingale, highlighting the Company's commitment to advancing public safety and elevating situational awareness for law enforcement officers during critical incidents.

US FAA regulatory approval

As part of the expansion with SPPD, Nightingale obtained Tactical Beyond Visual Line of Sight (**T-BVLOS**) approval for its Blackbird drones from the US Federal Aviation Administration. BVLOS approval for the San Pablo operational area is expected shortly. These approvals are important regulatory milestones for the Company.



"This approval is a testament to the reliability and effectiveness of our Al-powered Blackbird RAS systems," **said Jack Wu, CEO of Nightingale**. "We are excited because this approval sets a good example of how to clear an important regulatory hurdle and will boost the confidence of other potential customers to consider drone solutions for security and other applications."

Large potential market for Drone as First Responder in law enforcement

Law enforcement is a key target market for Nightingale's drone security systems. The SPPD have around 50 officers. Of the approximately 15,000 police departments in the USA, around 3,000 have 50 officers or more, and 700 have over 100 officers. These police departments present a significant and highly attractive addressable market for Nightingale.

The strategic expansion with SPPD is a strong validation of Nightingale's RAS solution and signals a larger industry trend toward the utilization of "drone in a box" technology for semi-autonomous first responder missions. The SPPD's continued investment underscores the transformational impact of Blackbird RAS in swiftly responding to 911 calls, gunshot incidents, and other emergencies.

Nightingale believes that the expansion with SPPD and its ongoing discussions with other police departments will foster greater trust among potential law enforcement users and drive accelerated adoption of Nightingale's drone systems across the DFR landscape in the USA and overseas.

2023 INTERPOL Drone Expert Summit

INTERPOL's fifth annual global summit will be held in Chula Vista, California in October. The summit brings together major police departments from over 50 countries and this year the summit is focusing on Drones as First Responders.

Nightingale's CEO, Jack Wu will be presenting at the conference as a panel member.

The summit provides an excellent platform to showcase Nightingale's Al-powered Blackbird RAS to key international police departments.



For further information, please contact:

North America

Jack Wu Nightingale CEO ras@nightingalesecurity.com Tel: +1 (408) 909-7227

Australia

Gavan Farley
Novus Capital Ltd
gavan.farley@novuscapital.com.au
Talv. C1 420 520 200

Tel: +61 420 520 300



About Nightingale

Nightingale is a leading provider of autonomous security drone solutions. Leveraging advanced technologies, including AI, computer vision, and autonomous navigation, Nightingale's drones offer real-time monitoring, threat detection, and rapid response capabilities. With a focus on critical infrastructure security, Nightingale empowers organizations to enhance their security operations and protect valuable assets.

About San Pablo Police Department

The San Pablo Police Department is a dynamic law enforcement agency dedicated to safeguarding the city of San Pablo and its residents. The department has around 50 Officers and 30 support staff. Committed to upholding public safety and fostering community trust, the SPPD embraces innovation and collaboration to ensure a secure environment for all.

Forward looking statements

This announcement contains forward-looking statements, which address a variety of subjects including, for example product development, marketing position and technical advances. Statements that are not historical facts, including statements about our beliefs, plans and expectations, are forward-looking statements. Such statements are based on our current expectations and information currently available to management and are subject to a number of factors and uncertainties, which could cause actual results to differ materially from those described in the forward-looking statements.

The Company's management believes that these forward-looking statements are reasonable as and when made. However, you should not place undue reliance on any such forward-looking statements because such statements speak only as of the date when made. We do not undertake any obligation to publicly update or revise any forward-looking statements, whether as a result of new information, future events or otherwise, except as required by law or the ASX Listing Rules. In addition, forward-looking statements are subject to certain risks and uncertainties that could cause actual results, events, and developments to differ materially from our historical experience and our present expectations.

--- End ---