

ASX Announcement

29 August 2023

ASX: NGL

Nightingale selected to present at the 2023 Australian Army Robotics Expo

San Francisco, CA – Nightingale Intelligent Systems, Inc. (**Nightingale** or the **Company**), a leader in autonomous security drone technology, is pleased to announce that it has been selected by the Australian Department of Defence to present its Al-powered Blackbird UAV drone at the 2023 Army Robotics Exposition in Perth from 29-30 August.

Army Robotics Expo 2023 (ARX2023)

ARX2023 is an invitation-only event hosted by the Australian Army and provides a platform to showcase Robotics Autonomous System (**RAS**) concepts and technologies to Australian Military buyers and Defence technology partners, both of which are key customer sectors for the commercial application of Nightingale's Al-powered UAV drones.

Notably, Nightingale is the only "drone in the box" provider that is being featured at ARX2023.

Force Protection, through removing soldiers from some of the most dangerous battlefield tasks including Counter Improvised Explosive Device and Chemical, Biological, Radiological, Nuclear Environment tasks is a major focus of ARX2023.

Nightingale's Al-powered advanced Blackbird autonomous drones enable unparalleled detect, respond, and verify capabilities in security and military operations and environments. Nightingale's Blackbird autonomous drones act as first responders, rapidly deploying to key locations. Equipped with high-definition cameras and advanced sensors, the drones provide a real-time aerial view of the environment, enabling personnel to assess the situation remotely and make informed decisions.

Jack Wu, Nightingale's CEO said: "The Nightingale team looks forward to presenting live demonstrations of our flagship Blackbird UAV across the two days of ARX2023 and potentially expanding Nightingale's military sales portfolio and building on top of our successful military track record having already secured the United States Air Force as a long-term client."

The Australian Arm Research Centre commenting on ARX2023 said: "Across all industries, the exploration and uptake of Artificial Intelligence and RAS technologies is accelerating. ARX2023 represents an opportunity to explore the convergence of multidisciplinary technologies and break the barriers of civil and military, private and public spheres in pursuit of sovereign innovation."



For further information, please contact:

North America

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

Australia

Gavan Farley
Novus Capital Ltd
gavan.farley@novuscapital.com.au
+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.

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.

 Fnd	
 ⊏⊓u	