

## AgEagle Introduces the New eBee VISION Intelligence, Surveillance and Reconnaissance Drone

**To Be Released in 2023, This Innovative Unmanned Aerial System Has Been Designed to Provide Next Generation, Real-Time Video Surveillance Capabilities to Military, Public Safety and Commercial Drone Operators Worldwide**

**WICHITA, Kan. – December 13, 2022 – (ACCESSWIRE) – AgEagle Aerial Systems Inc.** (NYSE American: UAVS) (“AgEagle” or the “Company”), an industry-leading provider of full stack flight hardware, sensors and software for commercial and government/defense use, today announced its introduction of the new *eBee™ VISION*, a small, fixed-wing unmanned aerial system (“UAS”) designed to provide real-time, enhanced situational awareness for critical Intelligence, Surveillance and Reconnaissance (“ISR”) missions.



Scheduled for global commercial release in 2023, the *eBee VISION* delivers high resolution, medium-range video imagery made possible by its 32x zoom and powerful thermal observation capabilities. Its sensor payloads are capable of detecting, tracking and geo-locating objects in both day and night conditions. Offering up to 90 minutes of flight time and the same ease-of-use that has earned AgEagle’s *eBee* line of drones industry distinction, the *eBee VISION* can be deployed and operated by a single person.

Barrett Mooney, Chairman and CEO of AgEagle, stated, “We expect that our new ISR UAS will offer a great benefit to many industries and government agencies. The *eBee VISION* has been tailor-made to support the rapid collection of data related to the status of critical infrastructure and assets in the field. We believe this product will have a great impact on those engaged in first response, public safety, infrastructure surveillance, military and defense – for which, time is vital in critical decision-making.”

Designed, developed and manufactured by AgEagle’s research and development team in Switzerland, the *eBee VISION* is NDAA compliant, weighs less than 3.5 pounds/1.6 kilograms and can be carried in a backpack.

In December 2022, *eBee VISION* prototypes were successfully tested by European Armed Forces. According to an official from a UAV experimentation unit of a European military force present at the testing, “*eBee VISION* specifications fill the gap between low endurance quadcopters and large military fixed-wing drones. The small size, lightweight, ease-of-use, autonomy, range and sensor capabilities make it a promising drone for tactical ISR missions.”

As a result of the tests, European military has ordered multiple *eBee VISION* prototypes, with delivery expected in early 2023. Commercial production of *eBee VISION* is planned for worldwide availability in mid-2023 worldwide. Additional demonstrations with other military forces in the United States and NATO countries are being scheduled for the first quarter of 2023.

The *eBee VISION* is AgEagle's latest innovation in automatic robotics and joins the Company's line of proven, high performance *eBee* photogrammetry solutions. AgEagle continues to offer the groundbreaking *eBee X*, which has received notable regulatory approvals such as Operations Over People in the United States, Canada, Brazil and the European Union, and the *eBee TAC*, which is Blue UAS certified by the Defense Innovation Unit of the U.S. Department of Defense.



**800-25CARON (252-2766)**

[sales@caroneast.com](mailto:sales@caroneast.com) | [www.caroneast.com](http://www.caroneast.com)



"Your Complete Construction,  
Survey & Geospatial  
Solutions Provider"