



# NDAA Compliance Statement

Product: **ASIO X Drone Platform**  
Model P/N: **SMC0008-02.XX\_Nd**  
Manufacturer: **Flybotix**  
Country of Origin: **Switzerland**  
NDAA compliance review Date: **03<sup>th</sup> June 2026**  
Compliance statement Issue Date: **04<sup>th</sup> June 2026**

This document certifies that the product defined above, designed and manufactured by **Flybotix**, complies with the relevant provisions of the U.S. National Defense Authorization Act (NDAA) including:

- Fiscal Year 2024 NDAA **and** American Security Drone Act
- **Section 817** of the Fiscal Year 2023 NDAA
- **Section 848** of the Fiscal Year 2020 NDAA

These provisions prohibit the procurement or use of certain telecommunications, surveillance, and unmanned aircraft systems manufactured by prohibited entities or originating from covered foreign countries.

## **Compliance Review under 2025 U.S. Drone Security Policies**

The NDAA compliance review of the product defined above was completed on **04<sup>th</sup> June 2026** and was conducted taking into consideration the following U.S. Government policies applicable to the evaluation of secure unmanned aircraft systems:

- Executive Order 14307, *Unleashing American Drone Dominance*, dated June 6, 2025.
- Department of Defense Policy, *Unleashing U.S. Military Drone Dominance*, dated July 10, 2025.

Flybotix confirms that the ASIO-X Drone Platform P/N SMC0008-02.XX\_Nd, as reviewed on the above date, was assessed against the security and supply chain requirements identified during the compliance review process.

## **Compliance with Fiscal Year 2024 NDAA and the American Security Drone Act :**

The NDAA for FY 2024, enacted on December 23, 2024, includes provisions under the American Security Drone Act. **Flybotix** confirms that the product defined above, and associated technologies adhere to the restrictions and security measures outlined in the American Security Drone Act, which mandates the prohibition of the procurement and operation of unmanned aircraft systems manufactured in countries deemed adversarial to U.S. national security interests. These countries include, but are not limited to:

- China
- North Korea
- Iran
- Russia

**Compliance with Fiscal Year 2023 NDAA, Section 817:**

The NDAA for FY 2023, passed on December 23, 2022, contains Section 817, which further clarifies and extends the prohibitions on the use of UAS set forth in previous legislation. Section 817 amends portions of Section 848 of the FY 2020 NDAA and reinforces restrictions on the sourcing of UAS components from foreign entities deemed a security risk.

**Flybotix** affirms that none of the systems used, procured, or developed include any components from the restricted countries identified in the FY 2023 NDAA, Section 817.

**Compliance with Fiscal Year 2020 NDAA, Section 848:**

The NDAA for FY 2020, enacted on December 20, 2019, includes Section 848, which originally set the foundation for prohibiting the Department of Defense (DoD) and other federal agencies from procuring or operating UAS from certain foreign entities. **Flybotix** certifies that all unmanned systems and components comply with the standards established in Section 848 of the FY 2020 NDAA, including the exclusion of UAS and associated technologies produced by foreign adversaries. These foreign entities include, but are not limited to

- Huawei Technologies Company
- ZTE Corporation
- Hytera Communications Corporation
- Hangzhou Hikvision Digital Technology Company
- Dahua Technology Company

**Statement of Responsibility**

This certification is provided in good faith to customers and contracting authorities to support procurement decisions requiring NDAA-compliant unmanned aircraft systems or components.

**Flybotix** hereby confirms that the product defined above, **ASIO X Drone platform P/N SMC0008-02.XX\_Nd** is fully compliant with the relevant provisions of the National Defense Authorization Act (NDAA) for FY2020, FY2023, and FY2024.

Authorized Representative:

Name: **Wassime BEN HAMMOU**  
Title: **Senior Industrialization Engineer**  
Company : **Flybotix**

Date, Place :

Signature :

04<sup>th</sup> of June 2026, Renens, Switzerland

