















Cyber Security Conformity

Date: January 2025

Subject: Declaration of Conformity

Selea declares that all *its hardware products* are entirely manufactured in Italy and made with components compliant with the requirements of the NDAA regulation..

What is the NDAA

Introduced in the United States, the NDAA (National Defense Authorization Act) establishes restrictions on the use of technologies considered potentially harmful to national security. It arose following the **discovery of devices**, **including cameras**, equipped with microchips capable of secretly transmitting data, bypassing security systems, and leaking information to unknown IP addresses. This alarm was also the subject of a report on the Rai program "REPORT," available online. *Compliance with this regulation is rapidly gaining importance in Europe as well*.

What it prohibits

The NDAA explicitly prohibits the purchase and use of video surveillance products manufactured by blacklisted companies for non-compliance with security standards. Benefits of NDAA certification for license plate recognition cameras:

- 1. Advanced security NDAA-compliant cameras are designed to prevent cyber vulnerabilities and reduce the risk of hacking or espionage.
- 2. Reliability for government agencies Because they comply with government standards, these cameras can be used by public institutions, law enforcement agencies, and critical infrastructure without compliance concerns.
- 3. **Data protection** NDAA-certified devices ensure secure management of collected data, preventing the risk of unauthorized access.
- **4. Greater compatibility** Compliant cameras can be easily integrated into advanced security systems without legal restrictions.
- 5. **Quality assurance** The certification certifies that the product has passed rigorous security and reliability tests.

