

## **The French drone manufacturer, I-SEE, presents the latest addition to its defense range : the Spearhead**

---

**Against the backdrop of drone warfare, which is now at the heart of tactical and operational strategies, an innovative French solution unveiled at Eurosatory 2026 stands out for its approach, technology and competitiveness.**

Recognized player in the fields of aeronautics, defense, and advanced technologies, supported by the sector (ADIF, GIFAS, Aerospace Valley) and the State (AID), I-SEE has chosen the 2026 edition of the Eurosatory exhibition to unveil the latest addition to its defense range : a light tactical jet drone. Unmatched on the market, it is equipped with autonomous deep-drone hunting munitions, as well as onboard ROEM or long-range ISR solutions.

### **A unique tool**

Addressing the dual challenge of national sovereignty and the requirements of current and future operational theaters, the designer and manufacturer positions itself as the only French company to offer a unique multi-mission platform, designed to adapt and cover the full spectrum of drone employment concepts. A tool inviting the redefinition of operational standards and intended to establish itself as the benchmark for aerial work environments.

### **Decisive innovations**

Very long-range multispectral telescope, autonomous drone-hunting munitions, metasurfaces in the "skin" of the aircraft allowing it to integrate autonomously into civil airspace, and the use of resins developed on a polymeric chimera for unmatched gains in weight, strength, and stealth... are just some of the innovations the company is developing on its aircraft.

### **A civil and military range**

I-SEE offers 6 versions of modular drones for different applications, ranging from cargo transport to observation, including defense uses such as an electronic warfare drone. Also transportable in KC20 containers, they can be operational in less than 60 minutes and display technical features unmatched in the market in terms of payload capacity, range, and adaptability to terrain.

**Find us at Hall 4 – E324**

---

### **Press contact**

Corinne Pastre

+33 6 17 27 15 61

[presse@i-seegroup.com](mailto:presse@i-seegroup.com)