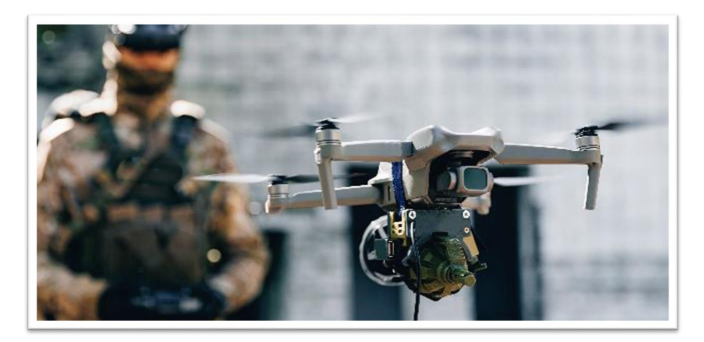




Press Release June 5, 2025

# SEGULA Technologies and Armtek join forces to revolutionize military drone maintenance

- French engineering group SEGULA Technologies and software publisher Armtek are jointly launching a digital solution dedicated to military drone maintenance.
- This innovative solution aims to ensure a high level of drone availability for operators, while optimizing
  costs and operational traceability.
- The tool stands out for its ability to feed field data back to the design office and its ease of customization.



With the rapid rise in the use of drones in military operations, their maintenance has become a strategic concern for Defense. To meet these specific needs, SEGULA Technologies and Armtek have jointly developed a **digital maintenance solution tailored to the armed forces' drones**.

This innovative solution aims to ensure operational drone readiness while optimizing maintenance costs and management. Distinguished by its ease of customization, it enables real-time fleet status tracking, access to technical documentation, logging of maintenance actions, and operator training.

**Armtek**, a software publisher specializing in operational data management for the military and defense industry, designed the software core of the solution. Already proven on ground military equipment, the Armtek solution has been adapted to the aeronautical field through SEGULA's expertise.

**SEGULA Technologies** contributed its in-depth knowledge of the regulatory and operational requirements of aerial maintenance. Working closely with end users, its teams customized the Armtek solution to meet the specific challenges of drone operations, while enhancing operator skills through training workshops.

"This partnership brings together the best of both worlds: a proven digital tool and the field experience of an aerial maintenance expert," summarizes **Marc Normand, Technical Director at SEGULA Technologies.** 





According to **David Desjardins**, **CEO of Armtek**, "SEGULA Technologies' aeronautical expertise is a valuable opportunity for Armtek to deepen its understanding of this field while enhancing its value proposition around operational data."

Eventually, this solution could be extended to other civil and military sectors. The shared goal of Armtek and SEGULA Technologies is to support the digital transformation of maintenance, making operations more efficient, traceable, and collaborative.

SEGULA Technologies and Armtek will showcase this innovation at the Paris Air Show (SEGULA Stand: Hall 2B – E125).

### **PHOTOS:**

Click the images below to download them in high resolution (Credit: ©SEGULA Technologies):



The drone maintenance digitalization solution by Armtek and SEGULA Technologies will ensure high drone availability for the military.



Drone model designed by SEGULA to illustrate Armtek's software features.

#### **About SEGULA Technologies**

SEGULA Technologies is a global engineering group supporting the competitiveness of all major industrial sectors: automotive, aerospace, energy, rail, naval, and pharmaceuticals. Operating in over 30 countries with 140 sites worldwide, the Group maintains close proximity to its clients thanks to its 15,000+ employees. As a leading engineering company with innovation at the heart of its strategy, SEGULA leads major projects from design through to industrialization and production. More info: <a href="https://www.segulatechnologies.com/">www.segulatechnologies.com/</a> / LinkedIn

#### **About Armtek**

Armtek develops a web and mobile software platform dedicated to the collection, structuring, and exploitation of operational data throughout the lifecycle of complex systems: prototyping, testing, industrialization, maintenance, etc. The Armtek solution transforms data into capability, capability into availability, and availability into operational advantage.

## **Contacts presse**

## **SEGULA Technologies**

emilie.dubos@segula.fr +33 (0)6 20 99 65 30 m.beche-capelli@giesbert-mandin.fr +33 (0)6 47 27 74 29

s.besson@giesbert-mandin.fr

+33 (0)7 64 37 59 12

#### Armtek

valentin.drouillard@armtek.fr +33 (0)6 84 52 96 41