

# UAVIA announces compatibility of Parrot ANAFI UKR with UAVIA Robotics Platform



## UAVIA - International Paris Air Show (Le Bourget) - June 19, 2025

UAVIA is proud to announce the compatibility of the Parrot ANAFI UKR, the smart, rugged ISR microUAV for public safety & government operations with UAVIA Robotics Platform. Pre-orders can now be made with commercial availability of the UAVIA Inside version of the new Parrot micro-UAV planned during Q4 2025.

Building on the successful integration of the Parrot ANAFI Ai in 2022, UAVIA and Parrot demonstrate again their complementary expertise in aerospace engineering, artificial intelligence, cloud performance, and cybersecurity. This combination aims to address the growing demand for sovereign, secure, and intelligent drone solutions tailored to government security services and critical industrial operations.

With the integration of this new device, UAVIA Robotics Platform delivers features expected by governmental and private customers seeking secure, compact, easy-to-deploy systems, such as:

- Remote drone operation: BVLOS operations via a secure and unified web interface. No on-site pilot required. No radio range limitation through intelligent network layer over 5G.
- Real-Time HD video Streaming and Multi User Collaboration: Very low latency live-stream video, both visible and thermal enabling night-time operations.
- Cybersecure Architecture: E2E encryption, machine authentication and user access control. On-premise deployment, ensuring data sovereignty and security.
- Autonomous Navigation: dynamic calculation of the safest navigation path within authorised flying zones.
- Distributed AI Processing: Embedded, Edge and Cloud AI orchestration, real-time detection & tracking for enhanced search or emissions monitoring.

- API / Seamless Data Integration: platform interoperability with Emergency Response Management Systems, crisis management hypervisors, intrusion detection systems, Counter-UAS, and Unmanned Traffic Management solutions for efficient process automation.
- Advanced Safety Mechanisms: Geofencing and permanent or temporary NFZ management, failsafe anticipation, Terrain Following for risk-free operations.
- Hardware interoperability: docking station integration for round-the-clock emergency and routine missions is also planned for early 2026.

First deliveries of the ANAFI UKR UAVIA INSIDE will include First Responders from SDMIS in Lyon France, and the French Navy – CEPN in Toulon Bay, France.

*“UAVIA delivers a sovereign, AI-powered, and cybersecure autonomous drone solution designed to meet the demanding needs of critical operations. The integration of the Parrot ANAFI UKR strengthens our offering, as we provide trusted, field-proven technologies to both governments and industries”, said Pierre Vilpoux, CEO of UAVIA.*

*“The compatibility with UAVIA Robotics Platform reflects Parrot’s vision for open architecture. Built for public safety & government operations, the Parrot ANAFI UKR with UAVIA Robotics Platform empowers operators with next-generation capabilities tailored for security, emergency response, and complex industrial environments”, said Chris Roberts, Senior Vice President & Chief Revenue Officer at Parrot.*

UAVIA also announces their compatibility with Parrot’s CHUCK 3.0, a sovereign AI autopilot for all UAV platforms, enabling drone manufacturers to accelerate time-to-market with a tightly integrated, production-ready foundation and deliver varied UAV’s compatible with UAVIA Robotics Platform.

#### **ABOUT UAVIA:**

UAVIA’s mission is to leverage autonomous drones and artificial intelligence to protect people and their environment. The UAVIA Robotics Platform (URP) is the leading European software infrastructure that enables end customers to scale and unify their autonomous drone operations with the highest level of cybersecurity.

URP allows interoperability between drones of various types and capabilities, can be integrated into enterprise or governmental IT environments, and connects with leading complementary solutions—enabling systems integrators to deploy global turnkey solutions.

UAVIA serves vertical markets such as industry, logistics, public safety, and military security.

Founded in 2005 at IMT Starter, France 2030 award winner for atmospheric emissions measurement and labeled Champion by the Systematic Cluster, UAVIA is headquartered in the Paris area, where its products and technologies are developed—ensuring technological sovereignty for its clients, whether in the private or public sector.

#### **Contacts:**

**Products & Press:** [julien.da-vela@uavia.eu](mailto:julien.da-vela@uavia.eu)

**Investors:** [pierre.vilpoux@uavia.eu](mailto:pierre.vilpoux@uavia.eu)

## **ABOUT PARROT**

Parrot is Europe's leading group in the field of professional micro-UAVs and 3D mapping and modelling solutions. The Group designs, develops and markets a complementary range of high-performance micro-UAVs and photogrammetry software, serving both operational and analytical needs of security forces, industrial and commercial operators as well as public authorities worldwide.

Parrot integrates artificial intelligence at the core of its micro-UAV systems, enabling advanced capabilities in autonomous flight, detection, tracking, and analysis in complex environments. Its ANAFI range, renowned for its compact design, robustness and ease of deployment, is built to meet the demanding requirements of critical missions in Intelligence, Surveillance and Reconnaissance (ISR), public safety, and technical inspection.

Parrot is also behind Pix4D, a leading suite of software solutions for photogrammetry and geospatial data processing. Designed for professionals in surveying, construction, infrastructure, agriculture, public safety and environmental monitoring, Pix4D enables advanced 2D and 3D modeling, mapping and digital twin generation.

Founded in 1994 by Henri Seydoux, Chairman, CEO and main shareholder, Parrot is headquartered in Paris and develops its products in Europe. Manufacturing is carried out in the United States and South Korea, combining technological sovereignty with industrial agility. The Group employs over 400 people and generates most of its revenue, €78m in 2024, internationally. With subsidiaries in Switzerland, the United States, South Korea, the United Kingdom, Australia, Japan, Germany and Spain, Parrot serves governments, enterprises and operators in more than 50 countries. Parrot is listed on Euronext Paris (FR0004038263 - PARRO). For more information: [www.parrot.com](http://www.parrot.com), [www.pix4d.com](http://www.pix4d.com)