

DRONE VOLT

launches production of the DRONE VOLT KOBRA in the United States and strengthens its industrial strategy in North America

Villepinte, July 15, 2025

DRONE VOLT, an expert in embedded artificial intelligence and manufacturer of professional civilian drones, announces the launch of production of its DRONE VOLT KOBRA drone in the United States, marking a key milestone in the development of its industrial activities in North America.

The main objective of this strategic decision by the Group is to strengthen local technological sovereignty and shorten production, integration, and delivery times for public and private customers in North America.

Production of the DRONE VOLT KOBRA in the United States will begin shortly and will be carried out in partnership with a qualified local manufacturer, enabling the Group to strengthen its operational presence on the continent.

Entirely manufactured in the United States, this drone meets growing demand for diversified technological equipment for critical applications, including:

- Surveillance of sensitive areas for defense;
- Operational support for emergency services and firefighters;
- Law enforcement missions on national territory.

This local production, intended for the US market, will enable DRONE VOLT to meet sovereignty, rapid availability, and regulatory compliance requirements, while guaranteeing a product designed for the realities of the North American terrain.

DRONE VOLT KOBRA: a compact professional drone with four major technological advantages

The DRONE VOLT KOBRA is a new-generation quadcopter designed for demanding missions in the fields of defense, security, inspection, and industry.

It stands out thanks to four major advantages:

- Intelligent onboard processing: equipped with an AI Ready onboard computer (NVIDIA Xavier) for real-time analysis and automated detection.
- Its operational performance: up to 55 minutes of autonomy, 5 kg payload, and enhanced stability in complex environments.
- Its multi-payload compatibility: native integration of various sensors (LiDAR, gas detectors, thermal cameras, etc.) via a modular architecture.
- Extensive connectivity: multiple interfaces (Ethernet, USB-C, CAN, UART, HDMI, SIM), two GNSS antennas, real-time communication.

When unfolded, the DRONE VOLT KOBRA measures 82 x 81 cm, offering a compact footprint ideal for operations in urban areas or in confined environments.

This technological positioning enables the DRONE VOLT KOBRA to meet the growing needs of customers seeking flexible, powerful, and scalable professional solutions.



"The DRONE VOLT KOBRA embodies our vision of a modern professional drone: intelligent, powerful, modular, and fully connected. Its production in the United States is a strategic lever to support our development and offer a local service to our North American customers," said Marc COURCELLE, CEO of DRONE VOLT. "It is a relevant addition to the HERCULES 20's strong and growing market penetration in the United States."

Next press release: First-half 2025 revenue, Wednesday, July 16, 2025

All DRONE VOLT press releases are available at www.dronevolt.com / Investors To receive all press

releases free of charge, register on Actusnews

To receive the company's newsletter, write to: finance@dronevolt.com

About DRONE VOLT

Founded in 2011, DRONE VOLT is an aircraft manufacturer specializing in professional civilian drones and artificial intelligence. DRONE VOLT has offices in France, Benelux, Canada, Denmark, the United States, and Switzerland. As a global partner, DRONE VOLT offers its customers turnkey business solutions including various services and drone pilot training.

The DRONE VOLT Group, a member of GICAT, achieved a turnover of €32.7 million in 2024, representing annual growth of 36%.

DRONE VOLT supplies government agencies and industrial companies such as the French Army, the Ministry of the Armed Forces, Engie, Total, Bouygues ES, ADP, the Air Transport Gendarmerie (GTA), international government agencies, and more.

DRONE VOLT is recognized as an "Innovative Company" by Bpifrance.

DRONE VOLT is listed on the Euronext Growth market in Paris:

Share: Ticker: ALDRV - ISIN code: FR001400SVN0 - Eligible: PEA, PEA-PME Subscription warrant: Ticker: BNBS - ISIN code: FR0014007951

For more information, visit www.dronevolt.com

Contact

DRONE VOLT Investor
Relations
Sylvain Navarro – T: +33 7 88 87 50
88 finance@dronevolt.com

Media relations FINANCE ACTUS finance & Communication

Manon Clairet – T: +33 1 53 67 36 73 dronevolt@actus.fr

Media relations GENERAL PUBLIC AND PROFESSIONAL AYA communication Antonin Violette – T: +33 6 47 48 63 25 aviolette@aya-communication.fr