



# ATLAS 4

Multi-sensor Payload Capability

Quadcopter Drone System

## **Quality / Performance**

- High Payload Weight to MTOW Ratio
  - High Quality Materials EU Origin 🖛
- Operation in Extreme Weather Conditions (Wind & Temperature)

### **Communication / Control**

- Collision Detection Sensors 🖛
  - Secure RF Link (AES 256 Encryption)
  - Parachute Option for Extra Security
    - FPV Camera Option (Bird's Eye Mode)

## INNOVATIVE UAS TECHNOLOGY



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## ATLAS 4 - Overview

ATLAS 4 unmanned aerial system is a versatile VTOL multirotor RPAS, with several years of operational experience, both on land and on maritime operations. The system's small size, weight and operational footprint, make it ideal for operations in areas where other larger scale UAVs cannot operatesince it only requires a 3x3m take-off / landing area. The ATLAS 4 system is designed to the highest industrial standards, with state-of-the-art mission command systems, encrypted RF links, redundant safety systems and reconfigurable payload hub.



### **Technical Specifications**

**Dimensions** (length - width - height) - **folded**: 64.5x64.5x48 [cm] **Dimensions** (length - width - height) - **developed**: 130x130x48 [cm]

Maximum take - off weight (MTOW): 13 [kg]

Maximum Payload Capacity: 5 [kg]

**Endurance**: 65 [mins] (depending on configuration) **Telemetry & Video Range**: 15 [km] RLOS (extendable)

**Degree of Protection**: IP45 **Maximum flight altitude**: 9000 [ft]

**Positioning system:** GNSS [GPS & GLONASS] **Frequency of communications:** 2.4 [GHz]

Temperature operating range: -20 [°C] to +60 [°C]

Automatic Take-off & landing: Yes Number of operators required: One [1] Propulsion system: Four [4] Electric Motors

