



M3NTOR, is an innovative network-centric, hierarchical, C3 assets and mission management system with various Operations Management Capabilities.

- Interconnecting heterogeneous sensor networks such as: Unmanned systems, cameras, radars, logistics monitoring, etc.
- ➤ Use of advanced AI and Machine Learning algorithms: Providing assistance in operational planning based on up to date and cross reference data.
- Advanced Decision Making Tool: By setting decision rules and thresholds per case.

## INNOVATIVE UAS TECHNOLOGY



**HQ & Technical facility address:** 

Thesi Oasi Agias, P.C. 73100 Chania Crete, Greece

## Athens Office Address:

110 Marathonos Avenue Gerakas Athens Attica

**L** +30 28210 44492

**F:** +30 28210 44493

(a) info@altus-lsa.com

www.altus-lsa.com





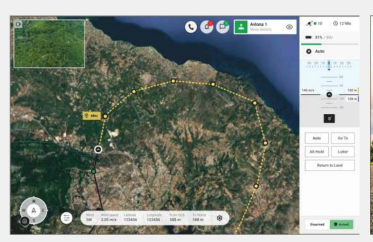


## **M3NTOR**

## **Core Functions**

**M3NTOR C3** software, serves as the central hub for managing drone operations. Some main functions include:

- **Mission Planning**: Users can create and schedule flight missions, defining routes, waypoints, and specific tasks for drones.
- **Real-Time Monitoring**: The software provides live tracking of drones during flights, displaying their locations, battery status, and operational data.
- **Data Management**: It facilitates the storage, processing, and analysis of data collected by drones, allowing users to access insights and reports.
- **Automated Deployment**: C2 software can automate the launch and landing processes, ensuring efficient use of drones.
- **Fleet Management**: Users can monitor and manage multiple drones from a single interface, optimizing resource allocation and maintenance schedules.
- → Alerts and Notifications: Sends real-time alerts for critical events, such as low battery, maintenance needs, or mission completion.



Arm Vehicle

Andrea State Cold

Map & Flight Path

Camera Feed





