





ATLAS REAL-TIME ARTIFICIAL INTELLIGENCE (AI) ANALYTICS

TEKEVER ATLAS is a tool to enhance UAV missions.
It provides advanced Artificial Intelligence (AI) analytics onboard for real-time & historical processing of data.



AR5 #007

From software, to electronics, to airframe, we master all the details. We adapt.

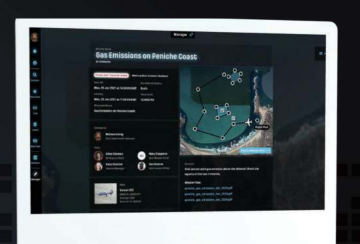
REAL

We're **TEKEVER**



ATLAS

Designed for key decision-makers, TEKEVER ATLAS provides intelligence onboard, as well as ground-based tools for real-time and historical data processing. Our proprietary AI/ML-powered data-center assures that the right person gets the right information at the right time.



UAV MISSION ENHANCER ATLAS

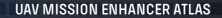
PRE-MISSION

DURING MISSION

POST MISSION



It will allow the decision makers to more effectively plan their missions, by allowing them to easily design mission parameters such as areas of interest and, objectives and targets



- CREATE mission briefs
- DEFINE OBJECTIVES on mar
- CHOOSE aircraft
- **DEFINE MISSION** parameters
- MANAGE approval process with customisable workflow

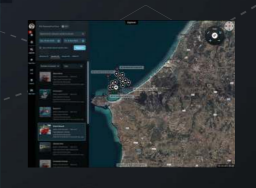




Decision-makers will be able to plan missions more effectively by easily including parameters such as areas of interest, objectives, and targets.

FIND VESSELS & PAST AND LIVE DATA

- VIEW specific vessel details
- EXPLORE past missions where vessels were identified, either on direct video surveillance or AIS track hit
- REPLAY missions and videos that have identified vessel-of-interest
- CORRELATE data across missions





This will enable the end-user user to review the specific details of any mission, and to easily retrieve historical data necessary as evidence for prosecution.

REPLAY MISSIONS

- REVIEW data from completed missions
- SEARCH by geographical area or by mission-specific parameters
- REVIEW geographical areas covered by operationd
- REPLAY MISSION as If In real-cime
- ANNOTATE results with additional



www.tekever.com





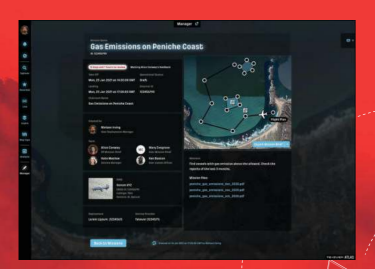




ATLAS - MISSION ENHANCER

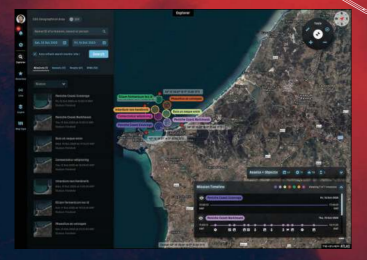


PREPARE MISSION



- **CREATE** mission briefs
- **DEFINE OBJECTIVES** on map
- CHOOSE aircraft
- **DEFINE MISSION** parameters
- MANAGE approval process with customisable workflow

REVIEW DETAILED DATA FROM PAST MISSIONS



- **SEARCH** past missions
- SEARCH via geographical area or by mission parameters
- **REVIEW** areas missions covered by operations
- REPLAY missions as if real-time
- ANNOTATE results with additional data

FOLLOW LIVE - UAV MISSION ENHANCER ATLAS



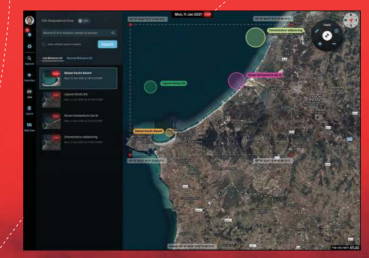
- FOLLOW live video feed and meta data from a browser:
- SENSOR VIDEO, Flight plan, Flight path, Object identified
- ADITIONAL Layers supported (wind, currents)
- JUMP to any point in the mission timeline
- NO SOFTWARE installation

FOLLOW IN REAL-TIME



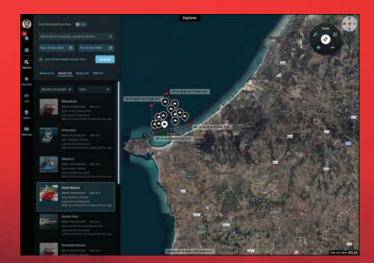
- FOLLOW live video feed and meta data from a browser; see video from sensor, flight plan, flight path, objects identified.
- ADDITIONAL LAYERS INCORPORATED: Wind & Currents
- NO SOFTWARE installation required

SEARCH PARAMETERS IN REAL-TIME



- **REVIEW** ongoing missions in real-time
- SEARCH by geographical area or mission-specific parameters
- **REVIEW** the areas covered by the sensors

SEARCH VESSELS



- FIND VESSELS using "mission search" tool
- CROSS-REFERENCE to existing databases and AIS targets
- **FIND** pictographic evidence during live missions or historical records





FOLLOW LIVE - UAV mission ATLAS









