

Fortion® Image Analyst

The IMINT solution for ISR

Fortion Image Analyst is the Airbus solution for image and video exploitation supporting satellite imagery and UAS full motion video for efficient IMINT reporting

Fortion Image Analyst is a modern and user friendly image and video exploitation application for the IMINT domain. It provides advanced image exploitation functions for multiple types of missions: site analysis, targeting, mission planning and damage assessment for the Army, Air Force, Navy and Joint Forces.

Fortion Image Analyst is part of an integrated intelligence solution covering the complete intelligence cycle. Through its connection to Fortion Workflow and Fortion CSD, the system can be tasked and monitored through IRM&CM processes, retrieve sensor information and share reports. It is fully integrated in an efficient intelligence community.



Detecting camouflaged elements

Easy identification through RECCE Engine

Key Features

- Support relevant ISR products and formats from Satellites, RECO pods, UAS FMV. etc.
- Support sensor models for high accuracy and advanced measurements
- Interfaces with Fortion IMINT KDB and Fortion RECCE Engine intelligence support tools
- 2D/3D vectors with semantic and military symbols
- Interoperable with OGC and NATO standards
- Efficient reporting through military messages and templates

Key Benefits

- Tailored for military intelligence and ISR
- Analyse large areas and complex sites with multi-views, multi-images, for on-the-fly projection
- Natively integrated with IRM&CM and Fortion CSD for efficient work in a collaborative environment
- Interoperable with OGC and NATO standards
- Predefined operational report templates and data models

Key References

- Deployed in Qatar for satellite image exploitation
- Deployed in a NATO country for image and video exploitation
- Used for intelligence reports

Airbus Defence and Space

Australia, Brazil, China, Finland, France, Germany, Hungary, Singapore, Spain, United Kingdom, United States

y @AirbusDefence www.intelligence-airbusds.com This document is not contractual. Subject to change without notice. Copyright 2023 All rights reserved.

