DEFENCE AND SPACE

Fortion[®] SuRVIn ABI Smarter ISR



Fortion® SuRVIn ABI

Activity-Based Intelligence

ISR solutions like Fortion® SuRVIn STIC and Fortion® SuRVIn InESS process an ever increasing number of sensors and sensor data, with the risk of overloading the ISR operators and as consequence, with the risk of overseeing relevant objects and events. Fortion® SuRVIn ABI was therefore designed to complement Fortion® SuRVIn STIC, Fortion® SuRVIn InESS and existing legacy C4ISR Solutions, with smart data analytics, AI and machine learning to achieve superior Situational Awareness and decision-making in the field of Defence and Security.

Increased Insights

- Area of Interest detection
- Object activity detection
- Multi-rule situation detection
- Al anomaly detection
- Dynamic statistics
- Statistics anomaly detection
- Prediction and anticipation



Key Benefits

- Provides superior Situational Awareness under real-time conditions
- Faster and more efficient ISR (Intelligence, Surveillance and Reconnaissance)
- Identify and focus on the relevant objects and events
- Live operator alerting and post-mission analysis
- Flexible analytics and anomaly detection

- Numerous Al- and rule-based analytics
- Multi-Domain: Air, land, maritime and space
- Adaptable to any legacy system thanks to leading-edge architecture and tools
- Cloud-native or on-premise server installation





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 2022
All rights reserved.

