

Fortion® SuRVIn STIC

Fortion® SuRVIn STIC is a combat proven, **strategic ISR solution**, capable of gathering information from a **network** of hundreds of different surveillance sensors, and to create and to distribute a **shared situational awareness picture** in real-time.

Fortion® SuRVIn STIC allows to automatically detect, locate, identify, track and display all types of air, maritime, ground and space objects in real-time

The multi-source integration (MSI) of Fortion® SuRVIn STIC fuses all available information pertaining to one object into one identified and classified track object. Ultimately, Fortion® SuRVIn STIC provides **comprehensive Multi-Domain Situational Awareness** at any area of interest, enabling **information superiority**, the key contributor for decision superiority.



Airborne Strategic ISR Surveillance aircraft

© NAPMA

Key reference

NATO AWACS and Boeing 737 AEW&C

Key Features

- Real-time collection and automatic correlation/fusion of data. Automatic Identification and Classification
- Multi-Source Data Fusion of: Radar, IFF, ELINT, COMINT, ADS-B, AIS, Tactical Data Links, GMTI, SAR, Optical, Mission Data, etc.
- Cooperative triangulation and self-triangulation

- Situation analysis, early warning, SIGINT evaluation
- Simulation and Training
- Real-time data analytics and smart ISR operator alerting based on expert knowledge and Artificial Intelligence



Countrywide Surveillance

Key reference

Undisclosed European customers

Key Benefits

- Superior situational awareness in real-time, for every level of operations and command
- Multi-Domain ISR: Air, Ground, Maritime and Space
- High number of objects tracked simultaneously
- Sensor & platform agnostic
- Robust, multi-level redundancy; Cloud-based and load-balancing
- Scalable from countrywide systems to single laptop solution
- Easy to maintain; highly portable
- Easily extendible Service Oriented Architecture (SOA)
- Accredited by and introduced into NATO
- ITAR free



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.

