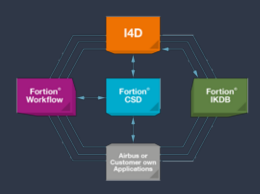


# Fortion® Workflow

Efficient Intelligence Requirements & Collection Management

Fortion® Workflow is the solution for ensuring overwhelming numbers of concurrent intelligence requirements are answered in due time for decision and action while optimising the use of multiple intelligence assets. It provides coordination between multiple command echelons in a distributed multi-organisation environment.



## Effective Intelligence Management

Fortion®Workflow is the corner stone of an effective interface between the Intelligence cycle and Joint ISR through Intelligence Requirements Management & Collection Management (IRM&CM) processes.

It helps refine and prioritise the intelligence requirements received from the commandment and tasks the intelligence assets accordingly.

Fortion®Workflow monitors intelligence collection and exploitation to ensure requirements are answered on time and quality.

### Ease the work of the IRM & CM officer

Fortion®Workflow helps the IRM&CM

office master the complexity of managing huge number of complex intelligence requirement and intelligence assets from multiple domains (IMINT, ELINT, HUMINT, OSINT, etc.).

It provides a coherent set of perspectives to ensure the requirements and area of interest are correctly covered whilst ensuring that the exploitation capabilities and sensors are correctly tasked.

It helps him adapt to unexpected situations such as new urgent requirements or asset failure.

The IRM&CM officer is in close link with the intelligence community and its assets and is dynamically notified of relevant events in order to improve responsiveness

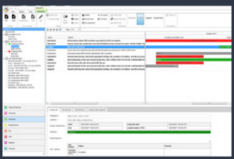
#### **Key Benefits**

- Improves IRM&CM officers efficiency
- Compliant with NATO IRM&CM processes (Intel Doctrine AIntP-14, AIntP-16 & AJP 2.7)
- Natively interoperable with STANAG 4559 (CSD)
- Field proven: deployed on operational networks
- Contributes to information superiority and situation awareness
- Ensures interoperability along the full intelligence cycle between the requesting and tasking organisations, the intelligence collection, exploitation & production assets through Mono-Int and/or Multi-Int applications.



### **Key References**

- More than 5 years of operational feedback
- Operationally deployed in several countries
- BICES ISR Cell
- MAJIIC-2 project
- NATO Unified Vision 14/16/18/20
- Bold Quest 17/18/19/20 exercises.



#### **Key Features**

- Matching of intelligence products to intelligence requirements
- Time and geographic correlation of IRs, RFIs, ICPs and Collection & Exploitation Tasks
- Traceability between all IRM&CM objects



- Optimisation of Collection and Exploitation Plans (CXP).
- Interoperability with Fortion<sup>®</sup>CSD, Fortion<sup>®</sup>IKDB, I4D and Airbus or Customer own Applications

#### Airbus Defence and Space

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

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