

DEFENCE AND SPACE  
Intelligence

# Fortion® CSD

Sharing and Disseminating  
Information and Intelligence in a  
Multi-Organisation Environment

SCH...884  
SCH...881

08953 08953 08953 08953  
15679 15679 15679 15679  
96842 96842 96842 96842  
08953 08953 08953 08953  
15679 15679 15679 15679  
96842 96842 96842 96842  
08953 08953 08953 08953  
15679 15679 15679 15679  
96842 96842 96842 96842

08953 08953 08953 08953  
15679 15679 15679 15679  
96842 96842 96842 96842  
08953 08953 08953 08953  
15679 15679 15679 15679  
96842 96842 96842 96842  
08953 08953 08953 08953  
15679 15679 15679 15679  
96842 96842 96842 96842

PLR...135613

8211TR / ON



AIRBUS

# Fortion® CSD

Information Efficiency in Highly Sensitive Environments.

Fortion® CSD (Coalition Shared Dataserver) is the Airbus solution for storing and exchanging ISR and geospatial information in a multi-organisation environment.

Fortion® CSD is the corner stone of information superiority providing standard interfaces for storing, searching, disseminating and sharing information between the applications, sites and organisations.

Fortion® CSD is a full and operational implementation of STANAG 4559 Ed 4 (CSD).

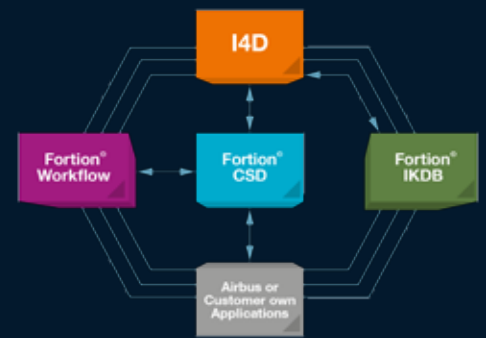
## Operate in Demanding Environments

Fortion® CSD has been specifically designed to share information efficiently across multiple sites and to operate in highly sensitive environments by strongly enforcing the need to know and right to share and do.

## Handling A Wide Range of Data Types

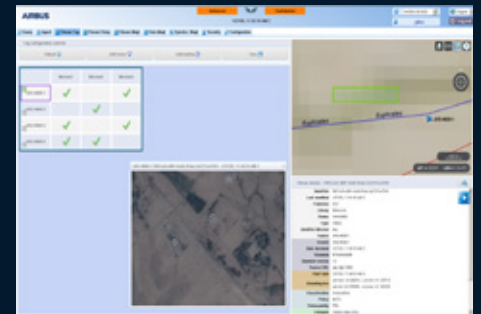
Fortion® CSD disseminates the following types of information along the full intelligence cycle:

- Imagery (satellite, airborne, handheld, maps, etc.)
- Reports (INTSUM, INTREP, etc.)
- Documents
- Vector layers
- Video clips
- Video & GMTI streams from airborne sensors
- Intelligence Requirements Management & Collection Management (IRM&CM) artefacts (Requirements, Area of Interest, Tasks, etc.).



## Key Benefits

- Covers all intelligence products that can be shared between a coalition within a single solution
- Scalable to match the needs of various types of deployment: Fixed site, theatre, mobile, etc.
- Optimisation of network bandwidth usage
- Certified for operation at several security levels
- A mature and ready-to-ship solution
- Standardised NATO interface for ensuring interoperability with IRM & CM, Mono-Int and Multi-Int applications.



## Key References

- More than 5 years of operational feedback
- Operationally deployed in 8 countries
- BICES ISR Cell
- MAJIC-2 project
- NATO Unified Vision 14/16/18/20
- Bold Quest 17/18/19/20 exercises.

## Key Features

- Web User interface for ingestion, querying, data management, stream management and bulk operations
- Ensures interaction between intelligence cycle and the JISR process
- Need to know and right to share and do management
- Cross security domain exchanges.
- Interoperability with Fortion® Workflow, Fortion® 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

@AirbusSpace  
www.intelligence-airbusds.com

This document is not contractual.  
Subject to change without notice.  
Copyright 2020  
All rights reserved.

# AIRBUS