TO MAKE THE BEST DECISIONS, YOU NEED THE BEST INTELLIGENCE.

Based on Airbus’ own high-resolution optical and radar satellite constellation, and over 30 years of commercial and institutional expertise, we have developed an unprecedented intelligence portfolio for our defence and security partners. Our multi-intelligence solutions cover the full defence intelligence cycle – from data collection and analysis to information dissemination and monitoring.

Augmented with third party and open-source intelligence, it is unrivalled in the marketplace, providing Airbus customers with a real advantage. Unique client requirements are the focus of what we do. Our multi-sensor solutions can be developed and deployed to connect air, land and sea-bound sensor datasets. This provides decision-makers with precise, actionable intelligence to make informed decisions from any location around the globe.
LAND AND JOINT

The tactical advantage

Our Land and Joint Systems propose command and control applications, from headquarters down to dismounted soldiers, supporting the preparation of ever increasingly complex missions, advanced training via realistically designed simulations, and medical and logistic infrastructure.

Airbus has been providing command and control systems for more than 30 years to armed forces worldwide.
Command and Control

Fortion® TacticalC2
Tactical battle management software
A command and control software suite which provides a common operational picture in command centres and combat vehicles.

Fortion® SoldierC2
Dismounted situational awareness
A tactical command and control software for Android tablets or smartphones, providing tools to prepare and conduct your mission.

Fortion® JointC2
Integrated operations and information system
Designed for mobile or static headquarters. Perfectly suits modern types of operation and task management at all command and control levels.

Training and Support

Fortion® SimFAC
Virtual environment for FAC-JTAC
Forward Air Controller (FAC), Joint Terminal Attack Controller (JTAC), National Forward Observer (NFO), artillery observer sniper-spotter training.

Mobile Command Post
Mobile networked workroom
Mobile Command Post is a modern solution for transportable and protected workrooms, usable in harsh environment.

Transhospital
Mobile hospitals
Transhospital™ is a solution to rapidly deploy and support both military and disaster relief missions.

TransProtect
Safe transportation in crisis areas
TransProtect is an armoured and autonomous container compatible with many transport means to carry staff in an unsecured environment.
ISR
INTELLIGENCE, SURVEILLANCE AND RECONNAISSANCE

The complete picture

Our tailor-made solutions for ISR (intelligence, surveillance and reconnaissance) applications support strategic and tactical mission requirements, as well as the generation and dissemination of command information at all levels.

“Challenging the obvious, Airbus gives the complete picture to make informed decisions.”
Optimise sensor use and exploitation systems to fulfil a complex set of intelligence requirements in a multi-organisations environment.

Forton® Workflow
Intelligence requirement and collection management
Optimise sensor use and exploitation systems to fulfil a complex set of intelligence requirements in a multi-organisations environment.

Forton® MediaMining
Knowledge smart management software
Extract, process and analyse unstructured datasets (i.e. from OSINT or COMINT), thanks to dedicated exploitation and analysis capabilities.

Forton® Image Analyst and IA Lite
IMINT analysis and annotation
Efficient analysis tools to create strategic and tactical reports from multiple intelligence sources.

Forton® Electronic Warfare Analyst
ELINT exploitation software application
Localise, track and characterise electromagnetic emitters to produce an electronic order of battle.

IMINT KDB®
Infrastructure recognition tool
Image Intelligence Knowledge Database to support the image analyst in the recognition and identification of ground infrastructures.

I4D Product Suite
GEOINT data management systems
Powerful set of systems for multi-source data management, visualisation, analysis and fusion, allowing smart decision-making.

RECCE Engine®
Equipment recognition semi-automatic tool
Innovative semi-automatic recognition tool to support the image analyst in mobile assets recognition.

Fortion® MSSV
Multi-sensor surveillance vehicle
Ops system dedicated to land forces in charge of surveillance of sensitive areas, specifically designed for missions requiring sensor mobility.

SAMSARA®
On-board tactical situation awareness
Airborne system for autonomous multi-sensor surveillance and reconnaissance aircrafts.
Airspace superiority

Our air defence solutions assist air force operators and commanding centres in the challenging task of airspace management, air traffic control, air surveillance, operations and ground-based air defence.

Airbus is the leading provider of air defence solutions to France, Germany and NATO.
Solution providing connectivity through tactical data links to own as well as other systems.

Fortion® MDLU
Multi-Datalink system that ensures interoperability with various partners.

Assisting air force operators by monitoring and managing external threats during peacetime, crisis and wartime.

Forton® 1SkyControl
Control and reporting centres software
Assisting air force operators by monitoring and managing external threats during peacetime, crisis and wartime.

Forton® SAMOC
Command and control at coordination level management software
Planning and coordination at a strategic level of ground-based air defence assets.

Forton® IBMS
Command and control at execution level
Qualified command /control system for ground-based air defence. Deployable for Counter VSHORAD, SHORAD, UAS & MRAD.

Forton® 1SkyTower
Military air traffic control (ATC)
Ensures civil/military coordination, controls flight plans, NOTAM, weather and local resources.

Forton® SAMOC
Command and control at coordination level management software
Planning and coordination at a strategic level of ground-based air defence assets.

Forton® IBMS
Command and control at execution level
Qualified command /control system for ground-based air defence. Deployable for Counter VSHORAD, SHORAD, UAS & MRAD.

Forton® 1SkyControl
Control and reporting centres software
Assisting air force operators by monitoring and managing external threats during peacetime, crisis and wartime.

Forton® 1SkyTower
Military air traffic control (ATC)
Ensures civil/military coordination, controls flight plans, NOTAM, weather and local resources.

Forton® MDLU
Multi-Datalink system that ensures interoperability with various partners
Solution providing connectivity through tactical data links to own as well as other systems.

Forton® IBMS
Command and control at execution level
Qualified command /control system for ground-based air defence. Deployable for Counter VSHORAD, SHORAD, UAS & MRAD.

Forton® 1SkyControl
Control and reporting centres software
Assisting air force operators by monitoring and managing external threats during peacetime, crisis and wartime.

Forton® 1SkyTower
Military air traffic control (ATC)
Ensures civil/military coordination, controls flight plans, NOTAM, weather and local resources.

Forton® MDLU
Multi-Datalink system that ensures interoperability with various partners
Solution providing connectivity through tactical data links to own as well as other systems.

Forton® IBMS
Command and control at execution level
Qualified command /control system for ground-based air defence. Deployable for Counter VSHORAD, SHORAD, UAS & MRAD.

Forton® 1SkyControl
Control and reporting centres software
Assisting air force operators by monitoring and managing external threats during peacetime, crisis and wartime.

Forton® 1SkyTower
Military air traffic control (ATC)
Ensures civil/military coordination, controls flight plans, NOTAM, weather and local resources.

Forton® MDLU
Multi-Datalink system that ensures interoperability with various partners
Solution providing connectivity through tactical data links to own as well as other systems.

Forton® IBMS
Command and control at execution level
Qualified command /control system for ground-based air defence. Deployable for Counter VSHORAD, SHORAD, UAS & MRAD.

Forton® 1SkyControl
Control and reporting centres software
Assisting air force operators by monitoring and managing external threats during peacetime, crisis and wartime.

Forton® 1SkyTower
Military air traffic control (ATC)
Ensures civil/military coordination, controls flight plans, NOTAM, weather and local resources.

Forton® MDLU
Multi-Datalink system that ensures interoperability with various partners
Solution providing connectivity through tactical data links to own as well as other systems.

Forton® IBMS
Command and control at execution level
Qualified command /control system for ground-based air defence. Deployable for Counter VSHORAD, SHORAD, UAS & MRAD.

Forton® 1SkyControl
Control and reporting centres software
Assisting air force operators by monitoring and managing external threats during peacetime, crisis and wartime.

Forton® 1SkyTower
Military air traffic control (ATC)
Ensures civil/military coordination, controls flight plans, NOTAM, weather and local resources.

Forton® MDLU
Multi-Datalink system that ensures interoperability with various partners
Solution providing connectivity through tactical data links to own as well as other systems.

Forton® IBMS
Command and control at execution level
Qualified command /control system for ground-based air defence. Deployable for Counter VSHORAD, SHORAD, UAS & MRAD.

Forton® 1SkyControl
Control and reporting centres software
Assisting air force operators by monitoring and managing external threats during peacetime, crisis and wartime.

Forton® 1SkyTower
Military air traffic control (ATC)
Ensures civil/military coordination, controls flight plans, NOTAM, weather and local resources.

Forton® MDLU
Multi-Datalink system that ensures interoperability with various partners
Solution providing connectivity through tactical data links to own as well as other systems.

Forton® IBMS
Command and control at execution level
Qualified command /control system for ground-based air defence. Deployable for Counter VSHORAD, SHORAD, UAS & MRAD.

Forton® 1SkyControl
Control and reporting centres software
Assisting air force operators by monitoring and managing external threats during peacetime, crisis and wartime.

Forton® 1SkyTower
Military air traffic control (ATC)
Ensures civil/military coordination, controls flight plans, NOTAM, weather and local resources.

Forton® MDLU
Multi-Datalink system that ensures interoperability with various partners
Solution providing connectivity through tactical data links to own as well as other systems.

Forton® IBMS
Command and control at execution level
Qualified command /control system for ground-based air defence. Deployable for Counter VSHORAD, SHORAD, UAS & MRAD.

Forton® 1SkyControl
Control and reporting centres software
Assisting air force operators by monitoring and managing external threats during peacetime, crisis and wartime.

Forton® 1SkyTower
Military air traffic control (ATC)
Ensures civil/military coordination, controls flight plans, NOTAM, weather and local resources.

Forton® MDLU
Multi-Datalink system that ensures interoperability with various partners
Solution providing connectivity through tactical data links to own as well as other systems.

Forton® IBMS
Command and control at execution level
Qualified command /control system for ground-based air defence. Deployable for Counter VSHORAD, SHORAD, UAS & MRAD.

Forton® 1SkyControl
Control and reporting centres software
Assisting air force operators by monitoring and managing external threats during peacetime, crisis and wartime.

Forton® 1SkyTower
Military air traffic control (ATC)
Ensures civil/military coordination, controls flight plans, NOTAM, weather and local resources.

Forton® MDLU
Multi-Datalink system that ensures interoperability with various partners
Solution providing connectivity through tactical data links to own as well as other systems.

Forton® IBMS
Command and control at execution level
Qualified command /control system for ground-based air defence. Deployable for Counter VSHORAD, SHORAD, UAS & MRAD.

Forton® 1SkyControl
Control and reporting centres software
Assisting air force operators by monitoring and managing external threats during peacetime, crisis and wartime.

Forton® 1SkyTower
Military air traffic control (ATC)
Ensures civil/military coordination, controls flight plans, NOTAM, weather and local resources.

Forton® MDLU
Multi-Datalink system that ensures interoperability with various partners
Solution providing connectivity through tactical data links to own as well as other systems.

Forton® IBMS
Command and control at execution level
Qualified command /control system for ground-based air defence. Deployable for Counter VSHORAD, SHORAD, UAS & MRAD.

Forton® 1SkyControl
Control and reporting centres software
Assisting air force operators by monitoring and managing external threats during peacetime, crisis and wartime.

Forton® 1SkyTower
Military air traffic control (ATC)
Ensures civil/military coordination, controls flight plans, NOTAM, weather and local resources.

Forton® MDLU
Multi-Datalink system that ensures interoperability with various partners
Solution providing connectivity through tactical data links to own as well as other systems.

Forton® IBMS
Command and control at execution level
Qualified command /control system for ground-based air defence. Deployable for Counter VSHORAD, SHORAD, UAS & MRAD.

Forton® 1SkyControl
Control and reporting centres software
Assisting air force operators by monitoring and managing external threats during peacetime, crisis and wartime.

Forton® 1SkyTower
Military air traffic control (ATC)
Ensures civil/military coordination, controls flight plans, NOTAM, weather and local resources.

Forton® MDLU
Multi-Datalink system that ensures interoperability with various partners
Solution providing connectivity through tactical data links to own as well as other systems.

Forton® IBMS
Command and control at execution level
Qualified command /control system for ground-based air defence. Deployable for Counter VSHORAD, SHORAD, UAS & MRAD.

Forton® 1SkyControl
Control and reporting centres software
Assisting air force operators by monitoring and managing external threats during peacetime, crisis and wartime.

Forton® 1SkyTower
Military air traffic control (ATC)
Ensures civil/military coordination, controls flight plans, NOTAM, weather and local resources.

Forton® MDLU
Multi-Datalink system that ensures interoperability with various partners
Solution providing connectivity through tactical data links to own as well as other systems.
As the leading earth observation provider, Airbus operates an unrivalled satellite constellation of optical and radar sensors. Enabling customers to quickly task satellites, Airbus provides very fresh, high-resolution and wide-swath images, and delivers detailed, actionable intelligence of the situations on the ground at the right time – no matter where you are.

IMAGERY

Be the first to know

As the leading earth observation provider, Airbus operates an unrivalled satellite constellation of optical and radar sensors. Enabling customers to quickly task satellites, Airbus provides very fresh, high-resolution and wide-swath images, and delivers detailed, actionable intelligence of the situations on the ground at the right time – no matter where you are.

“With its unique optical and radar constellation, Airbus provides the right information, anytime, anywhere.”
Concentrate your resources on the areas that really need your attention by combining high quality satellite imagery with trusted data and insight.

Most comprehensive elevation data range, providing highly accurate information anywhere in the world, independent of relief and weather conditions.

Reliably delivers high-resolution imagery. Covers huge areas in record time.

Gives you simple and cost-effective access to the highest-grade Airbus satellite imagery, covering the whole world.

Very-high-resolution products with an unrivalled reliability when it comes to collecting a new image.

Reliably acquires radar images from the highest resolution to very wide coverage in any weather and light conditions.

One Tasking
Optical satellite tasking service
Provides answers and support in any situation, obtaining the imagery you requested, exactly when you need it.

GO Monitor
Timely surveillance IMINT service
Unique access to leading-edge satellite imagery and expertise in image analysis, processing and interpretation.

Conflicts Atlas
Fusion of satellite imagery and defence insights
Concentrate your resources on the areas that really need your attention by combining high quality satellite imagery with trusted data and insight.

Elevation Suite
Accurate terrain height information
Most comprehensive elevation data range, providing highly accurate information anywhere in the world, independent of relief and weather conditions.

SPOT 6 & 7
Optical satellite imagery at 1.5m resolution
Reliably delivers high-resolution imagery. Covers huge areas in record time.

OneAtlas Basemap
Professional-grade online basemap
Gives you simple and cost-effective access to the highest-grade Airbus satellite imagery, covering the whole world.

Pléiades
Optical satellite imagery at 0.50m
Very-high-resolution products with an unrivalled reliability when it comes to collecting a new image.

TerraSAR-X/TanDEM-X/PAZ
Radar satellite imagery from 0.25–3m resolution
Reliably acquires radar images from the highest resolution to very wide coverage in any weather and light conditions.

Conflict Atlas
Fusion of satellite imagery and defence insights
Elevation Suite
Accurate terrain height information
SPOT 6 & 7
Optical satellite imagery at 1.5m resolution
OneAtlas Basemap
Professional-grade online basemap
Pléiades
Optical satellite imagery at 0.50m
TerraSAR-X/TanDEM-X/PAZ
Radar satellite imagery from 0.25–3m resolution