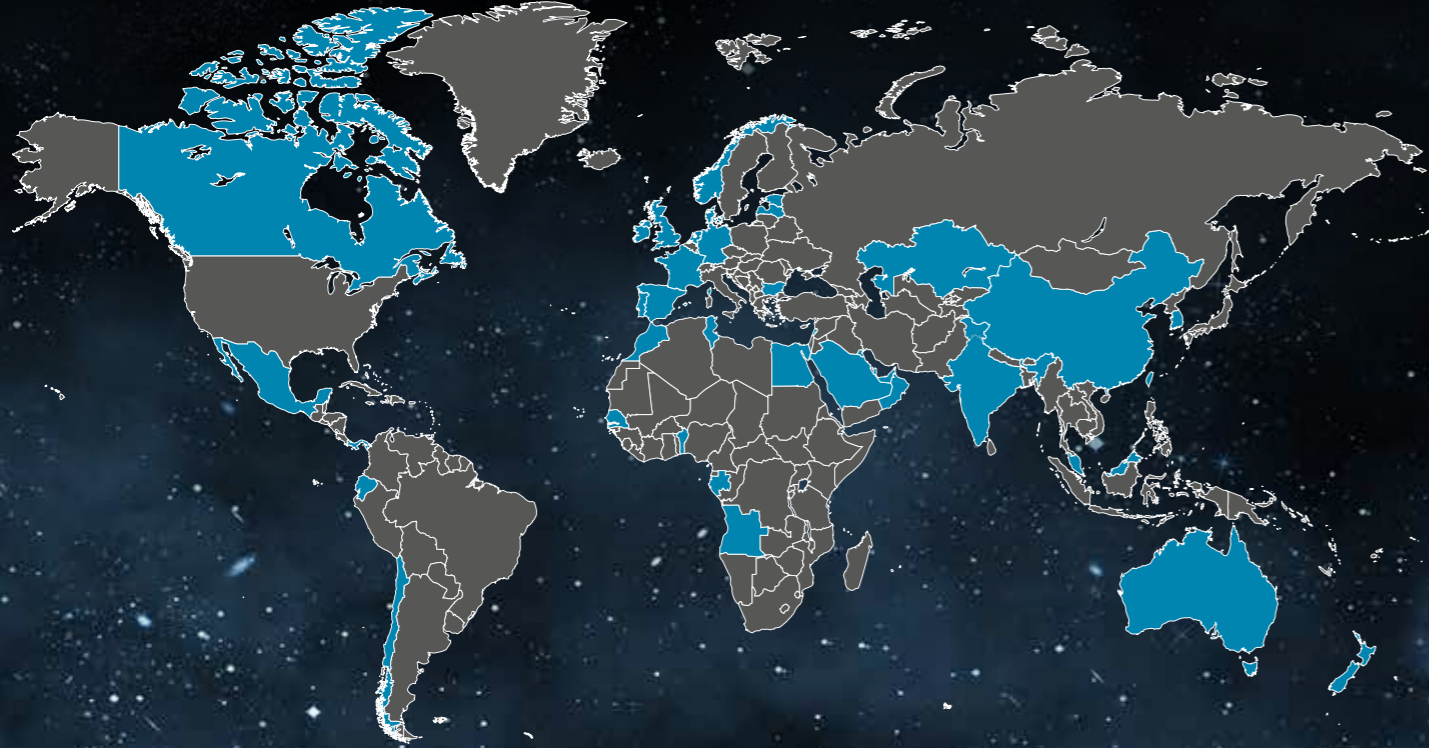


They trust in our maritime solutions



Africa and Middle East

Egypt, Suez Canal
Morocco
Angola
Tunisia
Benin
Lebanon
Senegal
Qatar
UAE
Oman
Kuwait
Gabon
Kazakhstan
Strait of Hormuz

Americas

Canada
Mexico
Panama Canal
Chile
Ecuador

Asia

Malaysia
South Korea
Taiwan
Sri Lanka
India
China
Malacca Strait

Pacific

Australia
New Zealand
Tahiti
(French Polynesia)

Europe

France
Germany
UK
Ireland
Netherlands
Denmark
Portugal
Spain
Norway
Latvia
Estonia
Bulgaria
French-English Channel

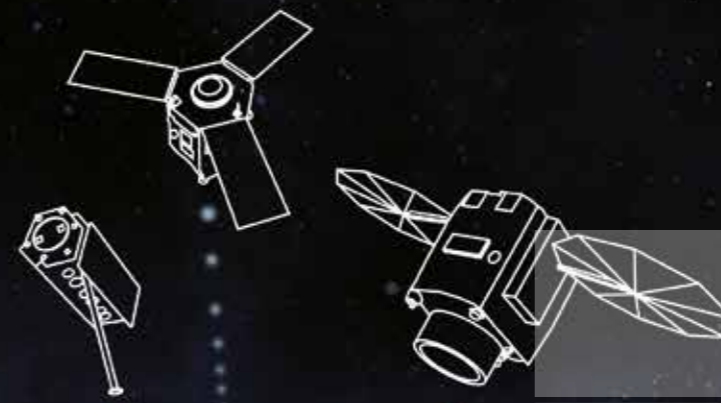
Institutions

EMSA
ESA
European Commission
Frontex
United Nations
Global Maritime Crime Program

Airbus Defence and Space
www.defence-solutions.airbus.com

AIRBUS

© Airbus (Defence and Space), 2025.
All rights reserved. Airbus, its logo and product names are registered trademarks.
Reference 20250764, May, 2025.
Concept design by Multi Media Studio.
Photos by Airbus, Gettyimages.
Printed in France by Print centre.



DEFENCE AND SPACE
Defence Digital

Maritime Domain Awareness Offer



AIRBUS

Maritime at heart

Maritime Domain Awareness is a multifaceted challenge today, should it be to **safeguard maritime trade routes**, to **monitor illegal activities**, or to **support environmental and human protection**.

Effective maritime surveillance thus requires highly modular, scalable and integrated solutions to enable coordination and fast-decision making.

Thanks to our in-house maritime expertise acquired for more than 30 years and our extensive satellite constellation, we are in a unique position to provide **real-time and non-real time monitoring services, systems and solutions**.

Airbus offers **Intelligence as a service**. From the delivery of imagery and data based on our own satellite assets as well as those of our partners, to in-depth analysis provided by our skilled in-house experts, through the use

of analytics and artificial intelligence, we can propose a wide range of solutions to process, analyse, consolidate and visualize critical data for **enforcing sea security and maritime sovereignty**.

STYRIS® Surveillance System

STYRIS® is our legacy system dedicated to maritime surveillance and traffic monitoring. It integrates the latest maritime sensors and makes instantaneous data fusion to deliver a real-time maritime situation.

A monitoring and automatic processing tool: STYRIS® combines surveillance stations with secured network sharing information and supports coordination tasks. Operators are able to monitor, supported by **automatic alert systems**, all vessel movements in their area of responsibility.

Fitting all maritime needs: STYRIS® has been designed to support either governmental agencies looking for a **Coastal Surveillance System (CSS)**, or the precise **monitoring of the environment**, commercial organizations and ports administrations which need to optimize navigation with **Vessel Tracking Services (VTS)**, or any entity that needs to work on **Critical Infrastructure Protection (CIP)**.

STYRIS® in figures

STYRIS® is already monitoring the main hot spots of the maritime traffic around the globe.

40,000km coastline covered **250+** systems delivered

50% of the world's maritime trade monitored by STYRIS®



REAL TIME

Imagery & Data



Satellites offer an optimal solution for extending surveillance capabilities from coastal areas to the open seas.

Airbus' proprietary commercial access to Pléiades Neo, Pléiades, SPOT, TerraSAR-X, TanDEM-X and PAZ optical and radar satellites gives the capability to use imagery from the most advanced constellation for maritime surveillance. Airbus also collaborates with HawkEye 360 to offer high-impact Radio-Frequency data.

NEAR REAL TIME

Maritime Services



We can offer you access to a variety of automation tools specifically developed for the maritime domain, to perform instantaneous, accurate tasks such as detection of vessels or activity report.

And if you have more specific needs, Airbus' team of analysts can perform in-depth analysis, based on personal skills acquired and in-house tools, to deliver among others unparalleled detection and identification quality or AIS correlation, catering to the needs of institutional and governmental clients.

Data Fusion & Analysis



The amount of data available today for maritime surveillance is astonishing and allows to have an exhaustive view of the situation. But as a user it is also a challenge to get the best of it.

That's why Airbus has developed the I4D product, a powerful solution for geospatial analysis of multi-source data (IMINT, HUMINT, SIGINT, OSINT) and intelligence report production on one single interface.

Some missions supported by our solutions

Blue border security enforcement	Navigational safety	Ice monitoring & sea rise	Port management	Search and rescue
Detection of illicit activities	Environmental protection	Infrastructure protection	Fleet management	Intelligence

Why choosing Airbus?

Ability to propose end-to-end solutions	Long-term support and 24/7 services	Compliant with international standards and local environment factors	Heritage and expertise	Secured environments
	Turn-key solutions		Fully scalable systems with growth potential	