

OCCAR 2026 BUSINESS PLAN



Locations of OCCAR Sites





1	Bonn	(Central Office – BOXER – COBRA – ESSOR – GA 10 – MUSIS – Small Programmes PD (NVC, REACT) – TAURUS NEO – TIGER – WWGC)
2	Paris	(ASW – E-NACSOS – FSAF-PAAMS – HORIZON/FREMM – HYDIS – LSS – MAST-F – MMCM – MMPC – LWT & VBAE (SP PD Satellite Offices) – STORM SHADOW/SCALP)
3	Madrid	(A400M – HYDEF)
4	Seville	(A400M Satellite Office)
5	Rome	(U212 NFS – CAMM-ER Satellite Office – DDX)
6	La Spezia	(PPA – HORIZON/FREMM & U212 NFS Satellite Offices)
7	Munich	(MALE RPAS)
8	Saint Nazaire	(LSS Satellite Office)
9	Castellammare di Stabia	(LSS Satellite Office)

Content

01	Introduction on behalf of the OCCAR Board of Supervisors	6
02	Foreword by the OCCAR-EA Director	7
03	OCCAR at a glance	8
3.1	Mission, Vision and Values Statement	8
3.1.1	Mission	8
3.1.2	Vision	8
3.1.3	Values	8
3.2	OCCAR Quality Policy	9
3.3	OCCAR Strategy	10
3.3.1	Strategic Aims	10
3.3.2	Strategic Directives for OCCAR's Operations	11
3.3.3	Overview of new Programmes in the process of being integrated into OCCAR	12
3.4	OCCAR Organisation in 2026	16
04	OCCAR Programmes	17
4.1	The Programmes managed by OCCAR in 2026	18
4.2	International Partner Organisations	64

05	OCCAR Corporate Management	66
5.1	Finance Division (FD)	66
5.2	Human Resources Division (HRD)	67
5.3	Information Division (ID)	68
5.4	Programme Management Support Division (PMSD)	69
5.5	Site Support Division (SSD)	70
5.6	Internal Audit Office (IAO)	71
5.7	Business Development and Strategy Office (BDSO)	71
5.8	Planning & Reporting Office (PRO)	71
5.9	Quality Management Office (QMO)	72
5.10	Security Office (SO)	72
06	OCCAR-EA Budget	73
6.1	OCCAR-EA Administrative Budget	73
6.2	OCCAR-EA Operational Budget	73
07	Annexes	74
	Annex-A –KPI Summary Sheet	74
	Annex-B – OCCAR Participation 2026	76
	Annex-C – Glossary of Terms	77

01

Introduction on behalf of the OCCAR Board of Supervisors

In an era defined by renewed great-power competition, the global security environment is shaped by regional instability, hybrid threats, and accelerating technological change. Tensions all over the world and proliferation risks are driving European nations to modernise faster, cooperate more effectively, and reduce strategic dependencies. In parallel, NATO Allies and EU Member States (MS) are increasing defence investment and expanding major procurement initiatives across domains.

The European Union (EU) has complemented national and NATO efforts by expanding its defence policy, industrial initiatives and financial instruments to strengthen Europe's defence industrial base. This includes Permanent Structured Cooperation (PESCO), the European Defence Fund (EDF) and the European Defence Industrial Strategy, to be implemented through the European Defence Industry Programme (EDIP). Within the EU's Readiness 2030 framework, the Security Action for Europe (SAFE) instrument is designed to mobilise up to €150 billion in long-maturity loans to accelerate urgent capability procurement and industrial scaling.

Against this backdrop, OCCAR, an international organisation established by the Ministers of Defence of its MS, plays a key role by bridging national capability programmes, EU priorities and funding opportunities and industrial partners across Europe and beyond. OCCAR's core business is the Through-Life Management (TLM) of complex, cooperative armament programmes, supported by a governance model, contracting capability, and performance management across schedules, costs, quality, and risk. OCCAR plans to expand its portfolio to over 30 programmes and increase its staff to around 500 employees by 2026, reinforcing its ability to deliver at scale.

2026 will also mark the 25th anniversary of OCCAR's legal status, enabled by entry into force of the OCCAR Convention on 28 January 2001. This milestone is an opportunity for our Ministers of Defence to reaffirm shared values and set a clear course for the next phase of European armament cooperation, grounded in delivery, interoperability, resilience, and responsible stewardship of public resources.

To remain effective, OCCAR should consolidate and expand its unique position while actively pursuing synergies with EU and NATO stakeholders to avoid duplication wherever possible. SAFE and related EU instruments provide unprecedented financial leverage; OCCAR can help translate that leverage into concrete, deliverable programmes by aligning governance, contracting and execution with European



priorities, while preserving Member State ownership and accountability. In practical terms, this means shortening the transition from political intent and financing to signed contracts, executed schedules, and fielded capability, in areas such as air and missile defence, munitions, drones, cyber and strategic enablers.

OCCAR also offers a neutral, credible platform, often less politically contentious than purely national approaches, capable of mediating between differing national priorities while preserving industrial competitiveness. Its organisation, staff and accumulated experience provide an advantage over ad hoc consortia. In engagement with EU institutions and MS, OCCAR should articulate its added value clearly: reduced overhead, economies of scale, disciplined risk mitigation and reliable TLM. It should continue to highlight tangible delivery proof points, demonstrating that OCCAR can deliver results in complex, high-technology European programmes, while preserving agility and avoiding unnecessary administrative friction.

Looking ahead, our priorities are to optimise governance, streamline interfaces with EU institutions, and modernise internal operations, simplifying procedures, removing bottlenecks, upgrading digital tools and sustaining responsiveness while preserving effective oversight. We should strengthen data-driven programme management, improve digital contracting and reporting workflows and deepen partnerships with research centres and innovation ecosystems to seize opportunities created by emerging technologies and to shorten the path from experimentation to deployable capability.

The current momentum for European cooperation, combined with large-scale financial instruments and growing strategic urgency, creates a window of opportunity for OCCAR to elevate its role. I am confident that, together, we will meet this moment with ambition, professionalism and clear focus on delivery.

VAdm
Giacinto Ottaviani
BoS Chairman 2026

02

Foreword by the OCCAR-EA Director

It is with a great sense of responsibility and appreciation that I write this final foreword as OCCAR-EA Director. In this last year of my mandate, I am more convinced than ever of the indispensable role that OCCAR plays in strengthening European defence cooperation. The geopolitical environment has continued to evolve towards greater volatility, uncertainty and strategic competition. In this context, the ability of European nations to cooperate effectively and deliver defence capabilities rapidly is not simply an advantage – it is a necessity. OCCAR remains one of Europe's most reliable instruments to achieve this.

Looking back at 2025, OCCAR once again demonstrated its ability to deliver complex cooperative programmes efficiently and effectively. Across our portfolio, we recorded significant achievements that underline the trust placed in us by the nations. These include the successful deliveries of the second LSS to Italy (IT), the third LSS to France (FR), the first ASTER missiles to IT as well as the ninth and tenth FREMM Frigates to IT. Critical Design Reviews (CDRs) for MALE RPAS, OCCAR HORIZON (HRZ) MLU and the U212 NFS Submarine Propulsion Lithium Battery System were also successfully completed. Several test firings were conducted, including MAST-F, SAMP/T Long Range Air Systems, ASTER B1NT Missiles and the firing of an anti-tank missile ATGM Spike LR2 from a BOXER. The BOXER Programme saw an impressive expansion of its production volume and capabilities with an additional € 4.5 Billion investment for a new variant. These results are a testament to the dedication, professionalism and resilience of our Programme Divisions and Central Office teams.

OCCAR's growth has continued at a remarkable pace. In 2025, we integrated two new programmes, EU Naval Collaborative Surveillance Operational Standard (E-NACSOS) and Wide Wet Gap Crossing (WWGC) with a further nine programmes currently in integration. With this expansion, the number of programmes managed by OCCAR has increased to 25, demonstrating both the attractiveness of our business model and the confidence of Nations in our performance. In parallel, several non-MS intensified their participation: Cyprus, Denmark (DK), Luxembourg (LU) and Romania (RO) as Associated and soon-to-be Programme Participating States (PS) and India (IN) joined our wider cooperation network as an Observer State to MALE RPAS.

At the organisational level, significant progress has been made in strengthening our structures and enhancing our processes. In 2025, the Information Division (ID) was successfully established and became fully operational, as did the Site Support Division (SSD) improving support for our geographically distributed footprint. We also continued our



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Joachim Sucker
Joachim Sucker

dialogue with the European Commission (EC), building on our cooperation under the EDF and our Financial Framework Partnership Agreement (FFPA).

Yet the successes of the past year have also made it unmistakably clear that OCCAR's rapid expansion carries structural risks. The organisation has reached a critical point; where rising demand and growing programme complexity can no longer be addressed simply by expanding headcount or administrative budgets. What OCCAR needs now – urgently – is the capacity to optimise: to target resources effectively, modernise processes, advance digitalisation, and strengthen its internal tools and methods, ensuring that we remain a lean, agile and highly effective organisation.

This is why 2026 will be a pivotal year for OCCAR. The planned Ministerial Meeting in October offers a unique opportunity to lay the foundations for an organisation that transforms today's strengths into tomorrow's.

As Director, even in the final year of my mandate, I remain fully committed to driving this transformation. We will pursue our optimisation, digitalisation and collaboration agenda with determination, while ensuring that programme delivery remains at the heart of everything we do. With the right support from nations, OCCAR will not only sustain its performance – it will strengthen its capability to deliver cooperative defence solutions effectively, efficiently and reliably for many years to come.

Finally, I wish to express my sincere appreciation to all nations for their trust, support and close cooperation over the years. Their continued commitment enables OCCAR to deliver exceptional value through collaborative armament programmes. I am confident that OCCAR will continue to embody its motto:

“OCCAR – COOPERATE. COMMIT. DELIVER.”

Joachim Sucker
OCCAR-EA Director
February 2026

03

OCCAR at a glance

3.1

Mission, Vision and Values Statement

3.1.1 Mission

Our mission is to facilitate and manage complex cooperative defence armament programmes through their life-cycle, including innovative endeavours that support future capabilities, to the satisfaction of our customers.

3.1.2 Vision

Our vision is to be a Centre of Excellence, and first choice in Europe, for cooperative defence equipment programmes managed on a through-life basis.

Customer Relationship

We pride ourselves on providing personalised service and building long-term relationships with European defence stakeholders.

Best of Class

We excel in delivering effective programme management services, in terms of schedule, cost and system performance.

3.1.3 Values

Belief in Europe's Future

We are committed to OCCAR's fundamental role in establishing a customer focused European defence equipment acquisition capability.

Professionalism, Teamwork and Positive Attitude Towards Change

We believe that these are the essential values for the achievement of excellence.

Cultural Diversity

We recognise and utilise the different cultures, skills and experiences of our staff and customers as drivers for innovation and continual improvement.

Integrity

We are committed to the highest standards of integrity in dealing with nations' financial resources, assets and defence systems.



Quality is the cornerstone of OCCAR's corporate principles and is embedded in its mission, vision and values.

The OCCAR-Executive Administration (OCCAR-EA) aims to achieve its objectives by maintaining a Quality Management System (QMS) that is certified to International Organisation for Standardisation (ISO) 9001:2015 by an independent government accredited certification body.

The OCCAR Quality Policy (QP) is strongly driven by the following management principles and behaviours with a focus on:

3.2 OCCAR Quality Policy

Customers

- identifying and satisfying their needs and expectations in balance with contractual, regulatory and statutory requirements;

Leadership

- basing decisions on the systematic analysis of data, facts and figures which are derived from the measurement of processes and performances;

People

- recognising and using the different cultures, skills and experiences of our staff and customers as drivers for innovation and continual improvement;

Performance

- systematically measuring performance and adopting best practice to ensure OCCAR delivers exceptional results;

Processes

- efficient and effective TLM, aimed at streamlining decision-making and reducing cost.

OCCAR-EA aligns efforts, across the organisation, to achieve excellence by defining objectives, measures and improvement actions at all levels.

The focus is on continuous improvement, strategic alignment and (operational) excellence, ensuring that every aspect of the business works cohesively to reach expected goals.

OCCAR-EA continuously reviews its processes, objectives and QMS documentation to reflect emerging requirements, technological advancements and lessons learned. This ensures strategic alignment and adaptability in a dynamic environment.

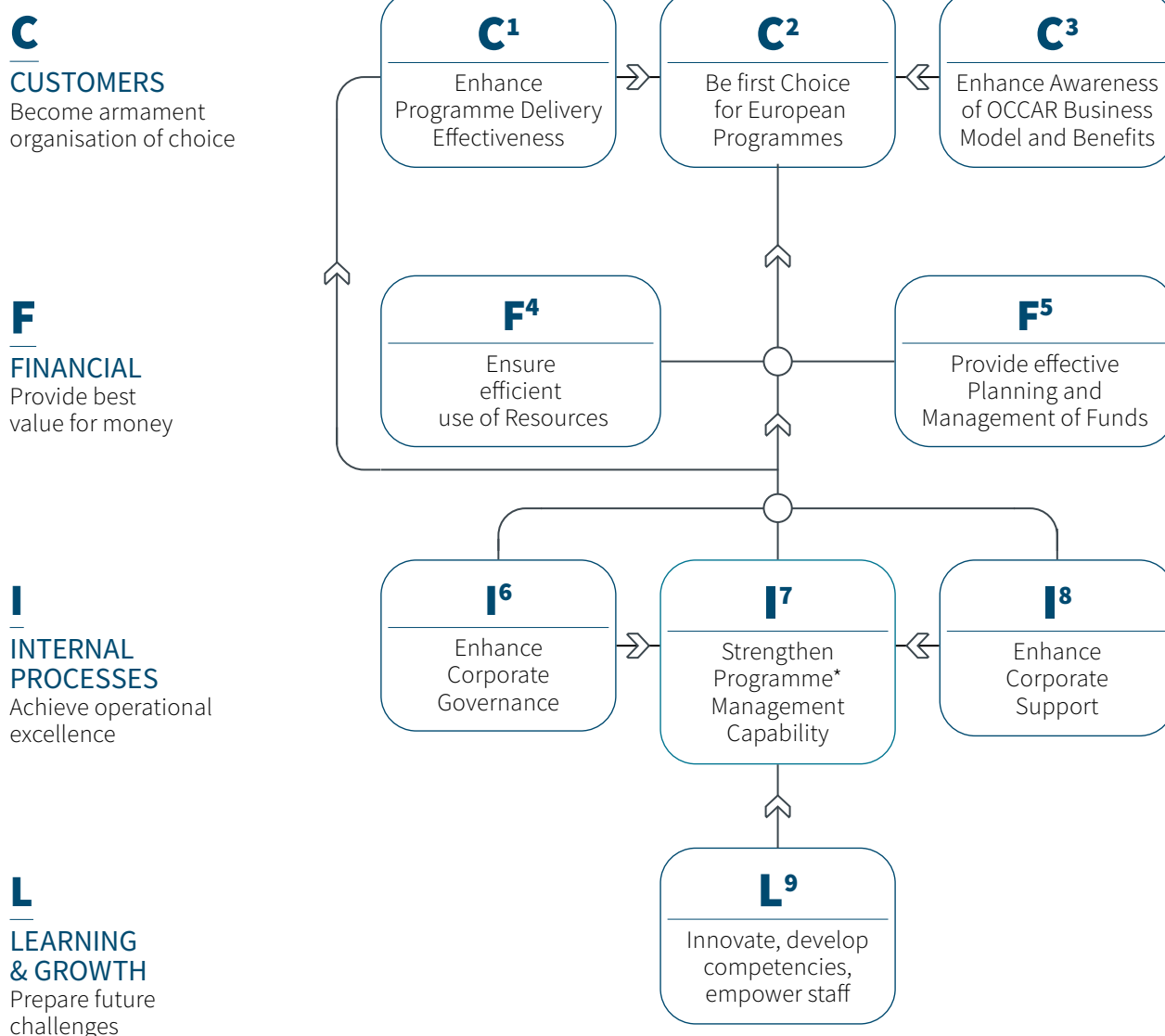
We foster mutually beneficial relationships with stakeholders through transparent communication, joint planning and shared goals. Their input is integral to our improvement cycle.

The QP is reviewed annually as part of the business planning cycle to ensure alignment with OCCAR's strategic direction and evolving organisational context. QMS documentation is accessible to all staff and reinforced through training and communication.

3.3 OCCAR Strategy

3.3.1 Strategic Aims

OCCAR has defined Strategic Aims, which translate its vision into concrete terms. An overview of OCCAR's Strategic Aims, grouped by four perspectives, is depicted in the following diagram:



Performance measurement of the Strategic Aims is done by using a Balanced Scorecard (BSC) with a defined set of Key Performance Indicators (KPIs), which are monitored at Corporate and Programme levels. Through KPIs, OCCAR evaluates its success as an organisation and the progress in OCCAR managed programmes. To this end, transparency is key to promote accountability and to allow MS and non-Member PS to assess the efficiency of services provided by OCCAR-EA.

A set of Strategic Directives characterises the scope of OCCAR's activities, the environment in which and how OCCAR should operate in order to achieve its Strategic Aims.

3.3.2

Strategic Directives for OCCAR's Operations

OCCAR's Strategic Role in European Defence Cooperation

OCCAR continues to play a vital role in strengthening European defence capabilities through the cooperative development and management of complex cooperative armament programmes across all phases of the Defence System Life-Cycle (Preparation, Definition, Development, Production, In-Service, and Disposal) in all relevant domains (Land, Air, Maritime, Space, Cyber). OCCAR is empowered to manage programmes in the framework of the European Common Security and Defence Policy. OCCAR's rules and regulations provide the flexibility to incorporate non-European states as participants in OCCAR programmes. To this end, OCCAR strives to maintain and improve its status as a Centre of Excellence for the management of cooperative programmes and to be recognised as such.

Effectiveness & Efficiency of OCCAR Management Capability

OCCAR remains committed to the highest standards of programme and organisational management. Therefore, OCCAR applies:

- ISO 9001:2015 as the international standard for Quality Management and International Public Sector Accounting Standards (IPSAS);
- Best practice Programme Management methods and a standardised Risk Management (RM) process;
- Integrated, secure and scalable Information and Communication Technology (ICT) with the aim to support remote working, effective Information Management (IM), internal processes and digital tools to ensure secure and efficient operations.

Advancement

OCCAR-EA will monitor evolving cooperative armament opportunities in coordination with the OCCAR MS and international organisations such as the European Defence Agency (EDA), NATO Support and Procurement Agency

(NSPA), the EC, and others, with a view to identifying potential future OCCAR programmes at the earliest possible stage.

Tasked by the Ministers of Defence of the OCCAR MS, and after 25 years of existence, OCCAR will have enlarged its programme portfolio to over 30 programmes and increased its personnel to over 500 in 2026.

To secure and strengthen its role as a key enabler for complex armament cooperation and to support its Member and Associated States to better respond to the challenges of an ever-changing Global and European security environment, OCCAR needs to continue to foster and intensify relations with and between national, international and industrial stakeholders.

European Defence Cooperation Framework

NATO and EU members in Europe are increasing defence budgets and armament procurement projects. At the same time, the EU provides a multitude of initiatives to foster cooperation in joint capability development and procurement, and to strengthen the technological and industrial base in Europe by PESCO, EDIP, EDF, Structure for European Armament Programme (SEAP), Readiness 2030, SAFE, European Competitiveness Fund (ECF). In this context, several EU nations, including Portugal (PT), have indicated their interest in joining or expanding participation in OCCAR programmes to further benefit from collaborative European capability development.

OCCAR, with its lean and proven multinational armaments processes (cost efficiency, scale effects) for complex armaments programmes will be the natural solution for many future high-tech armament programmes in Europe.

OCCAR will sustain and expand its special position in relation to other international organisations with complementary roles, thereby seeking synergies and cooperation, and thus avoiding duplication wherever possible. OCCAR will remain an independent organisation to preserve its unique capabilities for the benefit of its MS and PS. OCCAR is still considered as the preferred management organisation by the signature nations of PESCO.

To meet the growing demand efficiently, OCCAR-EA and the EC have established a highly standardised and agile working relationship. This is formalised through the FFPA, which enables the rapid legal and administrative setup of new co-funded programmes. The FFPA streamlines collaboration, reduces lead times, and ensures compliance with both EU and OCCAR governance standards.

Objectives

To achieve OCCAR’s Mission and Vision, OCCAR’s objectives are implemented in accordance with the following order of priority:

- To secure the effective management and successful delivery of existing OCCAR programmes, while ensuring that resource levels match operational demands;
- To integrate new programmes emerging from bilateral/multilateral agreements among the OCCAR MS and/or with non-MS, or through EDA, NSPA, EC or other international organisations;
- To promote programme participation by non-MS, while preserving OCCAR’s governance efficiency and operational independence;
- To develop the OCCAR business model to work effectively with a larger portfolio of programmes.

3.3.3 Overview of new Programmes in the process of being integrated into OCCAR



ASW Anti-Ship Weapon

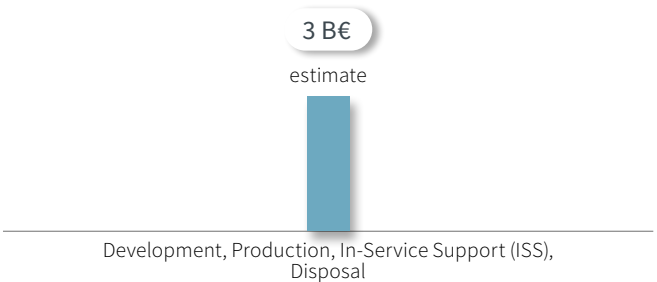
Prospective Participating States



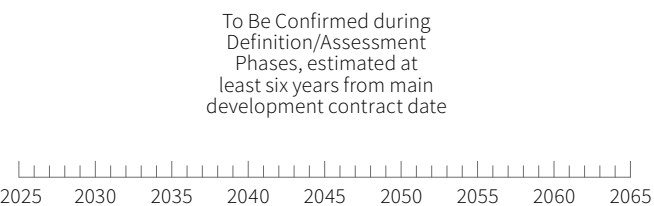
The ASW Programme aims at providing the STRATUS (Rapid Strike) future supersonic, ramjet powered cruise and anti-ship missile to the Prospective Participating States (PPS).

The Programme is in Pre-Integration, awaiting Programme Management Authorisation (PMA). A PMA is not expected in 2026 but may be progressed further in 2027. No activities are currently scheduled by OCCAR in 2026 but this will be reviewed if the situation changes.

Phases / Programme costs



Overall timescale





ATT

Anti-Torpedo Torpedo

Prospective Participating States



The ATT Programme aims to qualify and certify the ATT system that can be integrated into all ships of the PPS fleets.

The PMA is expected to be approved in Q1/2026.

The following key activities are foreseen:

Key Activities ahead

- The effector (torpedo) qualification and certification according to NATO Standardisation Agreements (STANAG);
- Definition and standardisation of the interface from a Combat Management System to the effector;
- System integration into a Navy ship;
- Proof of function chain from sensor detection, combat system, shot of ATT, detonation ATT up to the neutralisation of the torpedo (sea trials).

Phases / Programme costs

140 M€

estimate

Development, Production and initial ISS

Overall timescale

■ Development, Production and initial ISS

from 2027 on



DDX

Next-Generation Destroyer

Prospective Participating State



The DDX Programme aims to encompass the Development, Production, and initial ISS phases for the procurement of two DDXs.

OCCAR is acting on behalf of IT, and following the PMA signature in September 2025, a Programme Integration Team was established. The Procurement Strategy (ProcS) was approved by the PPS in November 2025.

Main Activities 2026

- Issuance of the Invitation to Tender (ITT) to Industry.
- Receipt and assessment of the Tender;
- Negotiation and finalisation of the contract;
- Programme Decision (ProgD) finalisation;
- Preparation and set up of the Programme Division (PD).

Phases / Programme costs

3 B€

Development, Production and initial ISS

Overall timescale

■ Development, Production and initial ISS

2026-2036





EGC

Engin du Genie de Combat

Prospective Participating States



The Engin du Genie de Combat/Engineering Armoured vehicle (EGC) Programme covers the Development, Production and Initial ISS for a new generation of Engineering Vehicle.

A European competition is sought to select the best value for money. The Board of Supervisors (BoS) signed the PMA for this new Programme on 13 December 2024. The competition should be initiated in March 2026 with the publication of the contract notice and the pre-qualification questionnaire. This will be followed with the publication of the ITT during 2nd half of 2026.



- Issuance of the ITT and selection of the most economically advantageous tender;
- Preparation for the setup of a PD.

Phases / Programme costs

800-1,200 M€

Development, Production, initial ISS

Overall timescale

■ Development, Production, initial ISS

2027-2040



SITTACS

Tactical Simulator for Ground Vehicles

Prospective Participating States



The Simulateur Technico Tactique CaMo et SCORPION (SITTACS) Programme aims at providing a technical/tactical instruction and training capability for all SCORPION vehicles, based on virtual training platforms and simulator cabs.

The PMA was signed on 31 January 2025. The ProcS was approved by the PPS in September 2025, and OCCAR has submitted the ITT to Industry.



- Tender Assessment finalisation;
- Negotiation and finalisation of the contract;
- ProgD finalisation;
- Preparation and set up of the PD.

Phases / Programme costs

ca. 200 M€

Development, Production, (Initial) ISS

Overall timescale

■ Development, Production, (Initial) ISS

2027-2034





STORM SHADOW/ SCALP (MKII)

Prospective Participating States



The STORM SHADOW/SCALP Programme shall procure additional STORM SHADOW (UK) and SCALP (FR) missiles.

Detail not releasable to the public



- Contract placement with the original manufacturer, MBDA;
- Stand-up of a dedicated PD to deliver the Programme.

Phases / Programme costs

Not releasable to public

Development, Production, Initial ISS

Overall timescale

Not releasable to public



TAURUS NEO

Prospective Participating States



The TAURUS NEO Programme aims to cover the Development, Production and Initial ISS activities for the upgrade of the existing TAURUS missile. The goal is to deliver the first missile end of 2029.



- Establishment of the PD;
- Preparation of the ITT for production contract;
- Handover of the DE national contract in support of production readiness to OCCAR.

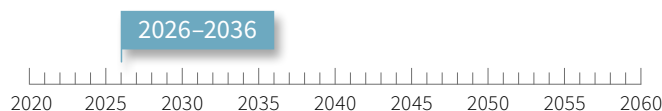
Phases / Programme costs

Not releasable to public

Development, Production, ISS

Overall timescale

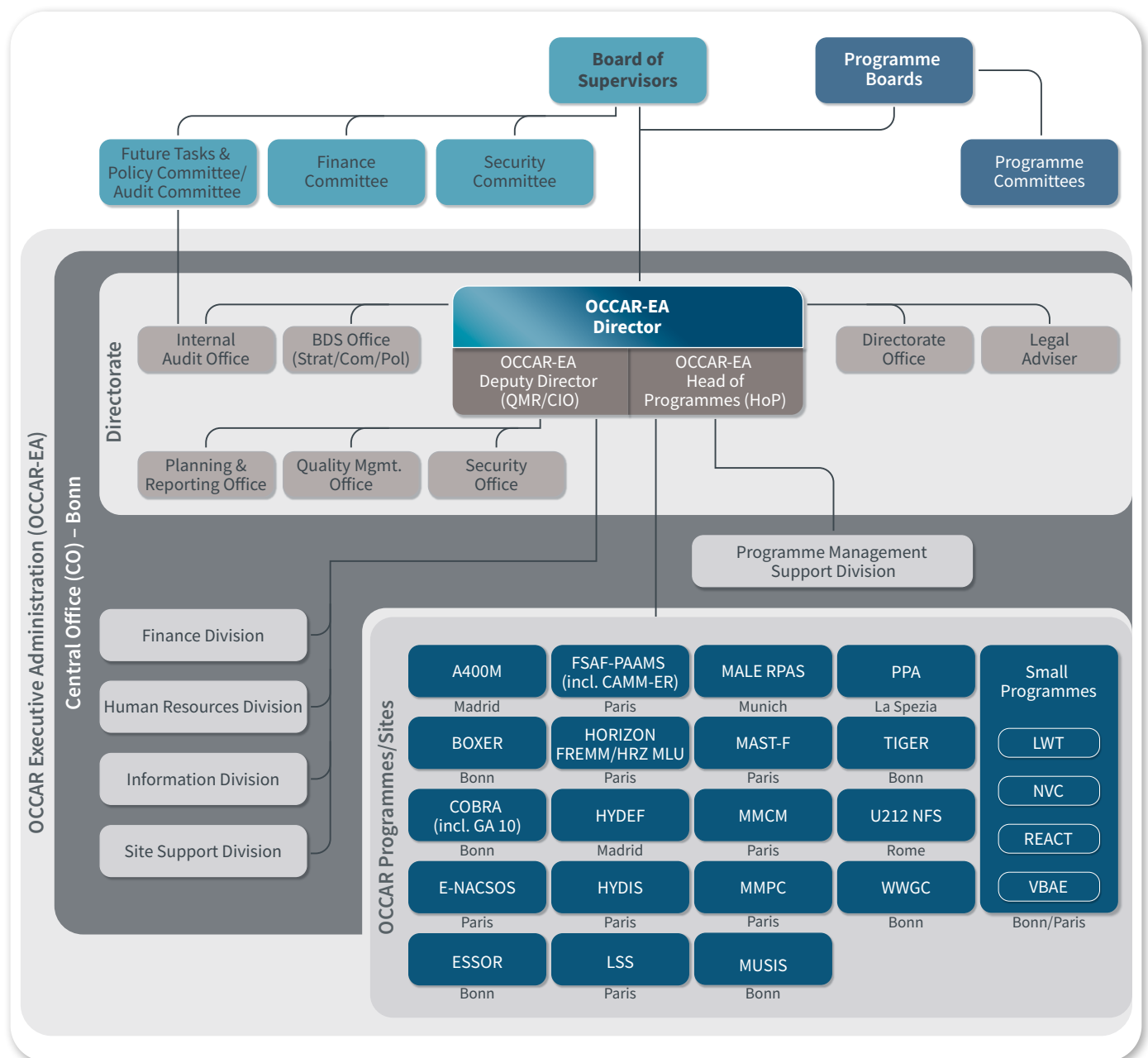
■ Development, Production, ISS



3.4

OCCAR Organisation in 2026

In 2026, the Chairmanships of the BoS, the Future Tasks and Policy Committee (FTPC), and the FTPC/Audit Committee were transferred from Spain (ES) to IT.



04

OCCAR Programmes

Pursuant to the Convention, since its establishment, OCCAR's core-business is the management of defence programmes in the most efficient way for its MS and PS. Each OCCAR programme is managed against a set of High-Level Objectives (HLOs) giving clear direction to the programme in terms of performance, time and cost.



AIR

LAND

SEA

SPACE

CYBER

4.1

The Programmes managed by OCCAR in 2026

The setup of OCCAR managed programmes in 2026 is shown in the table below.

	Participants – Member State									
	 BE	 DE	 ES	 FR	 IT	 UK	 AU	 BR	 CA	 DK
A400M	X ¹	X	X	X		X				
BOXER		X				X	X ²			
COBRA		X		X						
E-NACSOS	X	X	X	X	X					
ESSOR		X	X	X	X					
FSAF-PAAMS (incl. CAMM-ER)				X	X	X			X	
GA10		X		X						
HORIZON (FREMM/HRZ MLU)				X	X					
HYDEF	X	X	X							
HYDIS		X		X	X	X ²				
LSS				X	X			X ²		
LWT		X		X	X		X			
MALE RPAS		X	X	X	X					
MAST-F				X						
MMCM				X		X				
MMPC			X	X	X					
MUSIS				X	X					
NVC	X	X								
PPA					X					
REACT		X	X	X	X					
TIGER		X	X	X			X ²			
U212 NFS					X					
VBAE	X			X						
WWGC		X				X				
ASW ⁴				X	X	X				
ATT ⁴		X							X ⁵	
DDX ⁴					X					
EGC ⁴	X			X						
SITTACS ⁴	X			X						
STORM SHADOW/SCALP ⁴				X		X				
TAURUS NEO ⁴		X	X							
Number of Programmes	7	16	9	22	15	8	3	1	1	1

Participants – Non-Member States

[illegible]

- 1 BE represents LU in all aspects pertaining to their participation in the A400M Programme.
2 Observer status; potential new PS.
3 Sweden was a PS in ESSOR Phase 1. As such, Sweden still owns rights on some ESSOR products.
4 Future Programme.
5 Future participation considered.
6 The BoS approved the PMAs for PT's accession in BOXER, FREMM and FSAF-PAAMS.

AIR

A400M

A Tactical and Strategic Airlifter

Participating States



BELGIAN AIR FORCE
Kristof MOENS

© BE AF – Kristof Moens

Over the last 12 years of service, the A400M “ATLAS” proved to be an incomparable operational asset for the Air Forces of the PS with 131 aircraft (AC) in service. In 2025, once again the AC brilliantly demonstrated their operational maturity throughout highly demanding global scenarios. Whether it be facing nowadays changing geostrategic environments or natural disasters around the globe, all six PS were able to rely on their A400M fleets as an extremely versatile backbone for both tactical and strategic airlift capabilities.

This is why the A400M PD, nations and Industry focus their daily efforts to efficiently deliver, support, and continuously enhance the A400M as only combat-proven, state-of-the-art European airlifter.

The A400M is undeniably the most versatile strategic and tactical military AC in operation today.

With a 4,000+ NM strategic range, the A400M possesses a near-unique ability to deliver large assets and loads to unpaved runways, alongside the capacity for paratropping and air-to-air refuelling. This provides unparalleled operational capabilities to BE (also representing LU), FR, Germany (DE), ES, Türkiye (TR), and the United Kingdom (UK) operating the combat-proven platform.

The OCCAR team in Seville managed the acceptance of new AC for DE and FR, bringing the total OCCAR deliveries to 131 AC complemented by four AC to Malaysia, one to Kazakhstan and one to Indonesia. The production has been secured until the beginning of 2029, reinforcing opportunities for Participating and Export nations.

In a constantly evolving environment, new capabilities are continuously being rolled out to keep the AC at the cutting edge. While the so-called Block Upgrade 0 (BU0) is under development, the retrofit of the in-service fleet is well under way to promptly deliver end-to-end capabilities to our customers.

Already looking beyond BU0, strong collective efforts are being pursued to define and contract future developments to address Air Forces' needs in a timely and affordable manner.

In the area of ISS, performance driven contracts for the airframe (GSS3 with Airbus) and the engine (ESS2 with EPI), demonstrate their pertinence. An ambitious joint Cost of Ownership Reduction Initiative targets the significant reduction of operational costs whilst data driven Fleet Availability enhancement remains a priority to maximise operational benefits. Alongside, efforts are pursued to further improve A400M maturity: the feedback collected on the 130+ A400M AC in-service is systematically used to improve mission readiness, and most notably equipment required to operate the A400M in the most demanding military environments.

With its proven operational excellence, versatility, and growth potential, the A400M stands out as the most capable AC for prospective export customers looking to join the Operator Community.



© OCCAR

Philippe Bourgault
A400M Programme Manager



© OCCAR

Team A400M
2026

Main Activities 2026

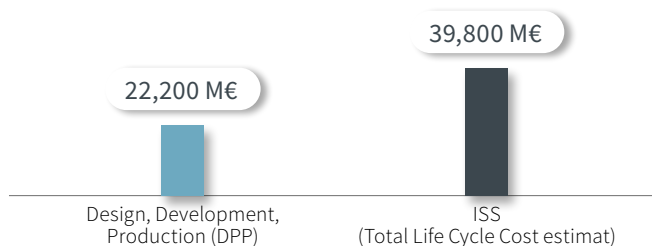
- Ensure delivery of new AC as per agreed schedule;
- Drive the achievement of development milestones - most notably SOC3;
- Increase Fleet Availability benefiting from 12 years of in-service experience;
- Prepare for future ISS contracts for the Airframe and Engine.

Looking towards 2027+

- Develop and roll-out new capabilities;
- Further improve Fleet Availability;
- Materialise Cost of Ownership reduction benefits.

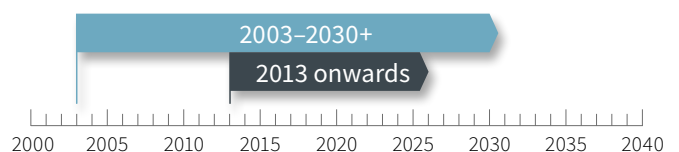
Phases / Programme costs

Design, Development, Production & ISS



Overall timescale

■ Development, Production and Initial Support
■ ISS





BOXER

The Next Generation of
Multi Role Armoured Vehicles

Participating States | Observer State



Prospective Participating State:



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The BOXER is an 8x8 all-terrain heavily armoured utility vehicle with a concept of a common drive module and an exchangeable mission module, making it a flexible military vehicle and thus ensuring maximum strategic and tactical mobility in a wide range of operational scenarios. BOXER is designed for an in-service life of approximately 30 years. There are currently over 760 BOXER vehicles delivered.

The BOXER Programme is now in its 26th year of delivery, providing DE, the Netherlands (NL), Lithuania (LT) and the UK with a state-of-the-art, all-terrain and multi-purpose armoured vehicle. In its differing configurations, the BOXER can deliver a variety of battlefield capabilities combining its operationally-proven drive module with a multitude of functional configurations for the modern battlefield. These range from front-line Armoured Personnel Carrier and Joint Fires platforms to Command and Control, Support and Ambulance variants. In total, 19 different mission modules are on contract.

The BOXER Programme is now in an exciting growth phase following significant investment and new contracts being placed by OCCAR in 2025. Over 4 billion Euros have been committed to bring in a new generation of Infantry Fighting Vehicles with the RCT30 turret for DE and NL, and further German Driver Training and Ambulance vehicles.

PT integration into the BOXER Programme has been initiated and contracting to procure BOXER vehicles will progress over 2026.

From a capability perspective, BOXER took a significant step forward in 2025, with multiple critical milestones for design and development achieved for the German Joint Fire Support Team variant, the upgraded Lithuanian Infantry Fighting Vehicle and new Engineering variants, and the UK Carrier and Command variants. Alongside this, the upgraded specification for the BOXER common drive module was put onto contract and completed its Preliminary Design Review. New systems to significantly advance the BOXER's firepower also reached notable milestones, with SPIKE LR2 integration into the Lithuanian BOXER fleet completed and live fire trials of Javelin from a UK BOXER conducted.

A key focus is now to progress design and development for both existing and new variants. In parallel, DE, the NL and the UK are considering future procurements of both existing and new variants, so OCCAR is working to support this activity, with further investments expected to be announced in 2026.



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Alexandra Alonzi
BOXER Programme Manager



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Team BOXER
2026

Main Activities 2026

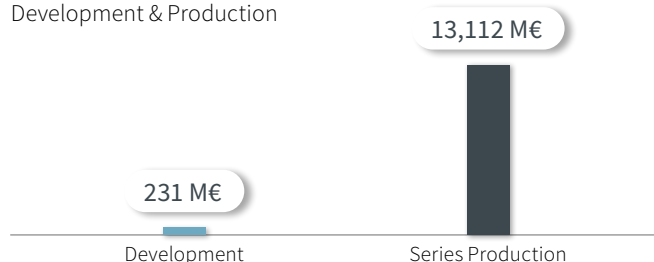
- Deliver DE Joint Fire Support prototypes;
- Complete UK Batch 1 trials;
- Continue with design, development and production activities for all nations and workstreams;
- Place NL Batch 2, UK Batch 2 and UK RCH155 production onto contract;
- Finalise a general production contract for DE variants (large contract).

Looking towards 2027+

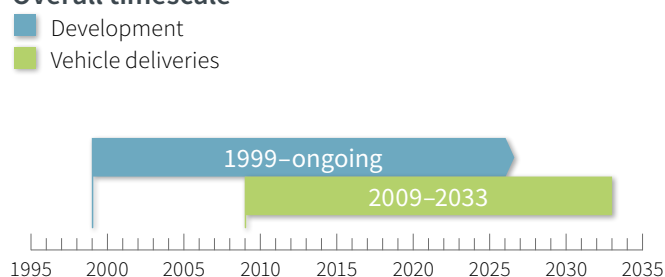
- Place a DE Joint Fire Support production contract;
- Complete design and development for all new contracted variants;
- Ramp up production and delivery of vehicles;
- Continue to work with all PS on new orders and contracts.

Phases / Programme costs

Development & Production



Overall timescale





COBRA

COunter Battery RAdar –
Advanced Weapon Locating System

Participating States



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Matthias Schott

COBRA/GA10 Programme Manager

COBRA is a cooperative long-range battlefield radar Programme between FR and DE for detecting weapon systems, registration and adjustment of friendly firings, creation of battlefield data and communication with battle forces.

The COBRA systems have been in service since 2005 and delivery of the systems to the initial PS was completed in 2007. COBRA is considered to be one of the world's most advanced land-based weapon locating systems, comprising a high-performance radar, advanced processing and an integrated, flexible command, control and communication system.

The COBRA mission is to locate mortars, rocket launchers, artillery batteries and to provide information for countering their effectiveness. COBRA is also able to monitor breaches of cease fire when deployed in a peacekeeping role. The ISS of the existing fleet, located in the PS or deployed in operational theatres, is covered both by an ISS contract with the



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company Elektroniksystem- und Logistik GmbH (ESG), now operating as part of Hensoldt, since 2013, up to the end of 2028 and by a Service Level Agreement (SLA) with NSPA covering 2026 through to the end of 2035.

The COBRA PD oversees general engineering and support to logistics, operational support, maintainability and capability enhancements, including software updates and modifications. Significant improvements have already been implemented into the COBRA system software including its test environment (e.g., Radar Target Generator, COBRA Radar Environment Simulator) to reflect more recent threats and enhance performance.

Current system improvements and obsolescence rectifications being implemented onto the PS fleets via several Mid-Life Updates (e.g., Data System Group 3rd Generation, New Prime Power Unit, French COBRA Automatisation des Tirs et Liaisons de l'Artillerie Sol/sol (ATLAS) Sub Assembly, New Inertial Navigation Unit, New Signal Processor and IT-Security)

In 2025, COBRA achieved 4 significant milestones:

- Signature of the ProgD Beyond 2025 Revision 1;
- Successful preparation, negotiation and signature of the ISS Contract with Hensoldt and SLA with NSPA beyond 2025;
- MLU Retrofit completion of several COBRA systems;
- Qualification of the NSP.

Main Activities 2026

- MLU roll-out and retrofit completion of DE fleet (Q3 2026);
- Entry into force of the ProgD and ISS beyond 2025 contracts with new scope;
- Entry into force of the NSPA SLA beyond 2025;
- Full qualification and series delivery of all NPPUs.

Looking towards 2027+

- ISS to support new COBRA standard with integrated MLU;
- Focus on proactive obsolescence rectification;
- New COBRA PD Structure (Staff Members decrease);
- MLU roll-out and retrofit completion of FR fleet (Q2 2027).



GA10

Ground Alerter 10 Std 3

Participating States



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Team COBRA/GA10 – 2026

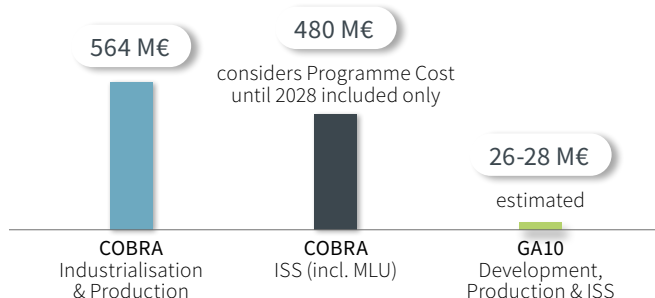
The GA10 Standard 3 Programme is an upgrade of the existing GA10 Radar system, procured by DE and FR. The Programme's goals are to improve the radar performance ("Seconds that Save Lives"), to address obsolescence issues and to cover technical services for the in-service phase. Furthermore, the intention of both nations is to foster additional participants by placing the programme management with OCCAR.

The GA10 Programme was integrated in OCCAR-EA end of 2024 following the Contract signature between OCCAR and THALES Deutschland Land & Air Systems (LAS) on 15/11/2024.

Main Activities 2026

- 2026 will be dedicated to the Development Phase of the new Standard with the achievement of the Test Readiness Review (TRR) by the end of the year.

Phases / Programme costs



The Ground Alerter 10km (GA10) is used to provide surveillance and to generate alerts in predefined areas. It alerts personnel on the arrival of mortars (60/80/120mm) and rockets (107mm).

The purpose of this Programme is to:

- Develop a new standard 3 of the GA10 to improve the performance of the current 2D Radar and fix existing or incoming obsolescence issues;
- Retrofit the existing Standard 2 GA10 systems in FR and DE;
- Provide common ISS services such as Obsolescence Management (OM), Configuration Management (CM) and Reliability Surveillance, at least for the Initial ISS Phase (I-ISS) of Standard 3.

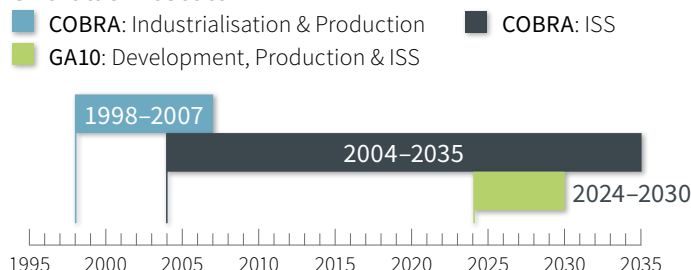
In 2025, GA10 section achieved important milestones:

- The System Requirement Review (SRR); and
- The CDR of the GA10 Standard 3.

Looking towards 2027+

- The Qualification of the Standard 3 is planned for the end of 2027, with the deliveries/retrofits of the GA10 Standard 3 systems to DE and FR throughout 2028 and 2029; and
- The Initial-ISS activities until mid-2030.

Overall timescale





E-NACSOS

EU Naval Collaborative
Surveillance Operational Standard

Participating States



Co-funded by
the European Union



The E-NACSOS Programme aims to ensure superiority at sea of EU naval surface vessels, whilst securing the EU's naval surveillance sovereignty by developing novel protocols, interfaces and target architecture, enabling the tackling of new and asymmetric threats from the Anti-Air-Warfare/Air & Missile Defence domain. E-NACSOS will improve the ability to identify, classify and track those threats. The Programme is part of the PESCO "EU Collaborative Warfare Capabilities" (ECOWAR).

The Programme will design a Naval Collaborative Standard (NCS) based on real-time exchanges and fusion of tactical data provided by various sensors, enabling to share a superior tactical picture using Tactical Data Link (TDL). Its added value will be proved through relevant demonstrations in battle lab and during naval operational exercises at sea.

The Programme will follow an incremental approach. The Increment 1 to be tested in 2026 aims to extend to every PS the experience given by FR and the NL who already developed a protocol and demonstrators. The increment 2 to be tested in 2028 will support the base of the Standard.

E-NACSOS will set up the basis for future cooperative engagement and combat capabilities.

Main Activities 2026

- Increment 1 testing in Battle Lab (planned from March to June 2026) and during operational exercise at sea (planned in October 2026);
- Increment 1 experimentation report and dissemination;
- Increment 2 specification acceptance (HLO 3).

Looking towards 2027+

- Preparation of Increment 2 experimentation to be achieved in 2028;
- Review of the NCS design.

Phases / Programme costs

101 M€

estimated

Preparation, Definition and part of Development

Overall timescale

■ Preparation, Definition and part of Development

2024-2029





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Didier Lepine
E-NACSOS Programme Manager



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Team E-NACSOS
2026



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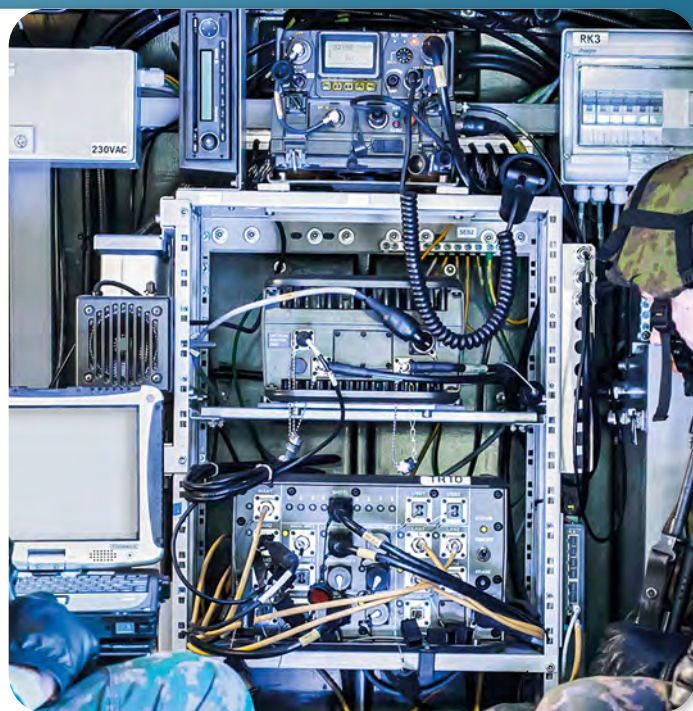
E-NACSOS PM Didier Lepine presenting at NavyTech 2026
Gothenburg, Sweden, Feb 2026



ESSOR

European Secure Software
Defined Radio

Participating States



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ESSOR, through the development of innovative waveforms specifically designed for military applications, enables Software Defined Radios (SDR) manufactured by different radio providers and compliant with the ESSOR architecture, to interoperate (in plain or encrypted mode).

ESSOR products are designed to provide radio communication interoperability to the entire battlefield:

- The ESSOR High Data Rate Waveform (EHDRWF): a ground tactical UHF Waveform with high throughput communication was adopted by NATO as STANAG 5651 – NHDRWF. Its effectiveness to support the coalition forces was demonstrated during the NATO Coalition Warrior Interoperability eXploration, eXperimentation, eXamination, eXercise (CWIX) and recognised by its inclusion in the Federated Mission Networking (FMN) roadmap for achieving a “zeroday interoperability”;
- The ESSOR Narrow Band Waveform (ENBWF): a ground tactical VHF/ UHF Waveform with long-distance communication, whose technical specification will be the base of STANAG 5630 Ed. 2;
- The Fighter ESSOR Multifunctional Information Distribution System (F-EMIDS): a new radio terminal designed to replace the MIDS Low Volume Terminal (LVT) radio terminal that provides exchange of TDL (Link 16). It will be available to all existing European platforms and prospectively to the 6th generation air-fighters. The entry into service of the F-EMIDS radio terminal is foreseen around 2030.



ESSOR



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Raphael Brosseau
ESSOR Programme Manager



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Team ESSOR
2026

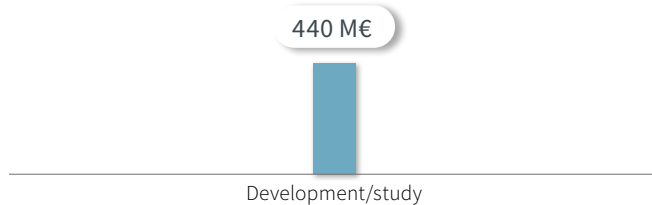
**Main
Activities
2026**

- Start of a five-year contract to support the operational deployment of EHDRWF;
- Amendments to finalise the development of ENBWF and integrate Norway as an ESSOR PS;
- Cooperation with NATO community for the inclusion of ENBWF in the STANAG 5630 and in the FMN roadmap;
- Launch of a two-year contract to enable the development of the EMIDS terminals;
- Support to the EMIDS PS in their negotiation with the USA to ensure full Link 16 interoperability between EMIDS and US equivalent products (e.g., MIDS Joint Tactical Radio System).

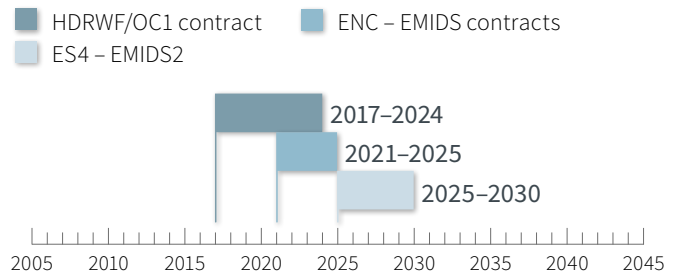
**Looking
towards
2027+**

- Field testing, security evaluation and the delivery of mission planning and security management tools in favour of the ESSOR ground-centric waveforms (EHDRWF and ENBWF);
- CDR of F-EMIDS terminal for new generation fighters.

Phases / Programme costs



Overall timescale





FSAF-PAAMS

The Next Generation of
Surface-to-Air Anti-Missile Systems

Participating States



Prospective Participating State: 



© DGA

FSAF (Famille des systèmes Surface-Air Futurs) PAAMS (Principal Anti-Air Missile System) is a tri-national Programme based on the Aster common missiles, looking at the Development, Production and ISS phases of medium and long-range Surface Air defence systems based on the Aster missiles family. In particular, the Système sol Air Moyenne Portée Terrestre (SAMP/T) in service for FR Air Force and IT Army will be replaced by the SAMPT NG (New Generation) which will be also delivered to the IT Air Force. PAAMS & Long-Range Radar (LRR) are for FR Navy, IT Navy and UK Royal Navy, whilst Surface to Anti-Air Missiles (SAAMS) are for the FR and IT Navies only. The FSAF-PAAMS systems meet the requirements of Naval and Ground-based defence capabilities against conventional and ballistic threats.

The cooperative initiative on Surface Air missile defence between FR and IT was established in 1988, with the intention to develop the Naval SAAMs based on the Aster 15 missile on FR and IT AC carriers and the SAMPT system using the Aster 30. In 1996, FR, IT and the UK expanded the cooperation with the PAAMS based on the Aster 15 and Aster 30, providing shipborne self-defence, medium-range, and local area defence on the FR and IT HRZ frigates and Type-45 Destroyers for the UK. The agreement also included the adoption of a common Long-Range Radar (LRR) on those platforms.

Production of the SAMP/T systems for FR and IT began in 2003, together with procurement of additional Aster 15/30 ammunitions for naval and ground systems. By 2011, PAAMS and LRR were integrated on the naval platforms.

Since 2012, OCCAR signed several multi-year ISS contracts to assure the operational availability of the all systems and munitions of the FSAF-PAAMS Programme.

Since 2015, a Sustainment & Enhancement (S&E) phase was launched to cover the ASTER Mid-Life Upgrade (MLU), improvements to the legacy Aster 15 and Aster 30 Block 1 (B1), plus the development of the Aster B1NT (New Technology) missiles and SAMPT NG for FR and IT, in order to face evolving threats in a more complex environment. To fulfil nations' needs, OCCAR placed several development and production contracts for systems and munitions with

the objective to increase and accelerate the renewal of the Surface-Air capabilities. Within the context of the MLU for PAAMS & LRR for the FR-IT HRZ frigates, additional development activities related to the Vertical Launching System (VLS) for PAAMS were contracted, in tandem with the HRZ MLU contract.

Since 2024, OCCAR started to deliver the new assets, particularly MLU Aster of the existing stockpiles, and new produced missiles, whilst new development activities are ongoing across all domains to allow delivery in the coming years. Major milestones for Aster B1NT and SAMPT NG were achieved in the last two years, with the validation of the long-range performances in 2025 through dedicated real firings.

In September 2025, the Danish Minister of Defence selected the SAMPT NG and Aster missiles to fulfil their Long-Range Surface Based Air and Missile Defence capabilities (SBAMD) and requested OCCAR to manage the procurement which was formally authorised by the BoS in November 2025 and followed by initial contractual activities.

The FSAF-PAAMS PD has also been managing the production of the upgraded Short-Range Air Defence (SHORAD) capability based on the Common Anti-Air Modular Missile Extended Range (Camm-ER) since 2022, for the Italian Army System (GRIFO) and the Italian Air Force System (MAADS).



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Francis Celeste
FSAF-PAAMS Programme Manager



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Team FSAF-PAAMS/CAMM-ER Paris
2026

Other European nations, such as PT, expressed an interest in joining the programme for the procurement of assets by

OCCAR to fulfil their air defence needs capabilities based on the Aster missile.

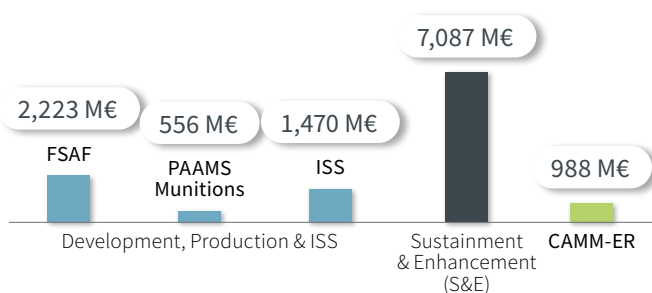
Main Activities 2026

- Follow-on development and qualification of SAMPT NG and Aster B1NT (ground and naval);
- Delivery and operational validation of SAMPT NG for French and Italian forces;
- Follow-on development and qualification of A30B1N and VLS for the UK T-45;
- Delivery of MLU and new Aster munitions to FR, IT and UK for their ground and naval systems;
- Delivery of the first new electronic launcher of the VLS for integration in the first MLU HRZ IT;
- Operational validation and follow-on deliveries of MAADS and GRIFO systems;
- Delivery of preliminary designs for the Italian Army CAMM ER infrastructure;
- Additional contractual activities for Danish procurement.

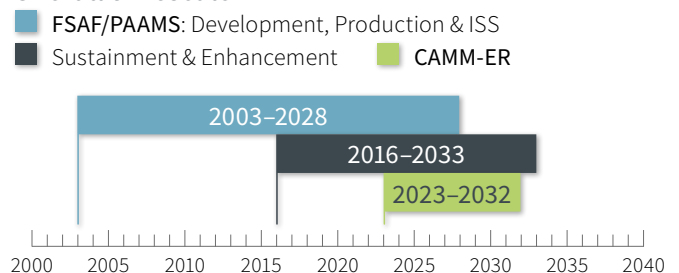
Looking towards 2027+

- Additional deliveries of MLU and new Aster munitions to FR, IT and UK for their ground and naval systems;
- Follow-on operation validation and deliveries of SAMPT NG for FR and IT;
- Follow-on operation deliveries of SAMPT NG and Aster missiles for DK;
- Follow-on deliveries of MAADS and GRIFO systems;
- Delivery of executive designs for the Italian Army CAMM ER infrastructure.

Phases / Programme costs



Overall timescale



SEA

HORIZON

The Multi-Mission Frigates
(HORIZON MLU and FREMM Programmes)

Participating States



Prospective Participating State for FREMM:



© FR Navy (A. DELUC SIRPA MARINE)

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The HRZ PD is in charge of managing two different Programmes: HRZ MLU and FREMM. The HRZ MLU Programme concerns the full enhancement of the four HRZ French-Italian Class destroyers and improving their capabilities to face the most modern threats.

The FREMM Programme is the most ambitious and innovative European naval defence project, with eight Frigates ordered by FR and 12 by IT. The Multi Mission Frigates are designed to meet the requirements of the French and Italian Navies for future decades and will ensure the renewal of their Surface Fleets.

HRZ MLU Programme

The MLU concerns the four ships of the HRZ Class (two for Italian and two for French Navies). The main objectives of the MLU are obsolescence resolution of systems/equipment, design, development and integration on board of the new systems. The main core of the Common activities is focused on the development, production and integration onboard of the Anti-Air Warfare (AAW) and Electronic Warfare Systems (EWS) domains' systems providing enhance, new capabilities and performances against the most modern threats. Furthermore, national variants are envisaged for other Combat and Platform domains' systems.

Indeed, an Integrated Logistic Support (ILS) for all the systems/equipment involved in the MLU activities is foreseen. After a development phase, of which the main milestones are the System Design Review (SDR) completion in 2024 and the CDR in 2025 for common equipment, the Integration of the new systems on board are planned from Q4 2026 for the IT First of Class (FOC) and from 2028 for the IT Follow on Ship (FOS). Then, for the French ships, integration activities are planned from the mid-year of 2028 for FR FOC and from the second half of 2029 for FR FOS. Activities are expected to be completed around the end of 2030 (+ guarantee period).

All the activities are carried on in a single Contract by two Co-Contractors, NAVIRIS and EUROSAM signed on 28 July 2023. A number of activities developed under the S&E con-

tract between OCCAR (FSAF-PAAMS PD) and EUROSAM also contribute into the HRZ MLU contract (specific building blocks in the AAW field).

The development phase for the Common and Italian items has been completed with both SDR 1 and CDR 1 being successfully achieved in 2024 and 2025 respectively. For the French items, the SDR 2 will be completed in 2026, and CDR 2 is expected to be achieved in 2027.

The production of the main systems and equipment's is currently ongoing. One of the next major milestones for the MLU Programme is the IT FOC integration phase which is planned to start in Q4 2026.

FREMM Programme

The FREMM Programme is the most ambitious and innovative European naval defence project, with eight Frigates ordered by FR and 12 by IT. The Multi Mission Frigates are designed to meet the requirements of the FR and IT Navies for future decades and will ensure the renewal of their Surface Fleets. Deliveries of the FREMM Frigates are scheduled from 2012 to 2030. These new generation Frigates are developed by the major FR and IT providers of global naval solutions, Naval Group and Orizzonte Sistemi Navali, in a single contract, exploiting the benefits deriving from the cooperation in the common systems development but preserving the flexibility to satisfy specific national requirements.



Team HRZ La Spezia
2026



Lorenzo Raciti
HRZ
Programme Manager

Sebastien Le Bouter
Deputy HRZ
Programme Manager



Team HRZ Paris
2026

The French FREMM Frigates have been developed in two designs: Anti-Submarine Warfare (ASW) and Anti-Air Warfare (FREDA). Both types provide Anti Surface capabilities. A reduction of the final crew number has been achieved through the use of advanced technical solutions and a centralised management system. The eight and latest delivery (in FREDA configuration) for FR was performed in November 2022.

The Italian FREMM Frigates have been developed in two versions: ASW and General Purpose (GP) with the possibility to perform a wide range of operational missions. The IT versions operate with a reduced crew due to Human Factors optimisation and a high level of automation. The final crew number is the result of having on board two helicopters, a federated Combat Management System and embarked maintainers to ensure greater flexibility.

To date, ten FREMM Frigates have been delivered to the Italian Navy. The latest two, ITS Schergat and ITS Bianchi, were delivered in April and July 2025, respectively, in the ASW-Enhanced version that combines and improves the AAW capabilities of the GP ships with the ASW capabilities of the ASW units.

In addition, IT has ordered two additional Frigates in an evolved configuration also known as FREMM EVO (Evolution). These new FREMM EVO ships, that are under the development and production phase, will further expand the versatile capabilities of the original FREMM-class by adding, in particular, the latest development of the Italian PPA Dual Band Radar, counter-drone features and the ability to deploy unmanned systems.

The two ships that will be built by Fincantieri's integrated shipyard in Riva Trigoso and Muggiano are planned to be delivered respectively on 2029 and 2030.

Following OCCAR's TLM approach, the FREMM Programme has included, for both FR and IT Frigates, an Integrated Logistic Support phase and an ISS phase (starting with Frigate delivery). For IT Frigates a new ISS contract was signed in June 2025, which will support IT FREMM Frigates for the next five and a half years.

Currently, PT as PPS is expected to join the programme in 2026 for the management of the procurement of 3 FREMM EVO ships under the EU SAFE umbrella.

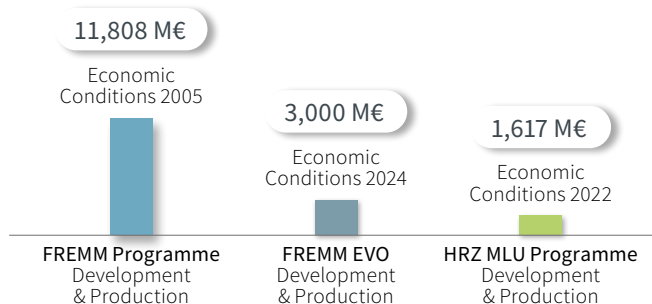
Main Activities 2026

- HRZ MLU Programme SDR 2 – French items (Q2 2026);
- HRZ MLU Programme: Start of the FOC IT Production phase (Q4 2026);
- ISS for IT FREMM ships Through-Life Sustainment Management (TLSM).

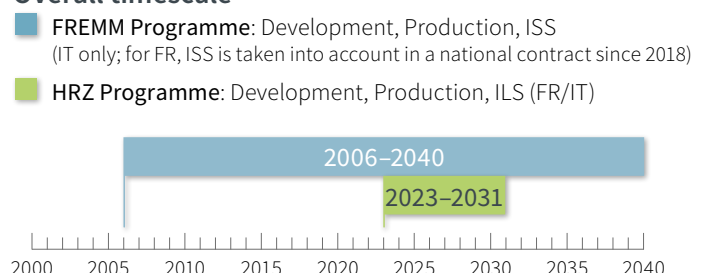
Looking towards 2027+

- ISS for IT FREMM ships (TLSM);
- HRZ MLU Programme CDR 2 – French items;
- HRZ MLU Programme: Start of the FOS IT and FOC FR Production phase;
- IT FREMM "EVO" 1 & 2 production phase.

Phases / Programme costs



Overall timescale





HYDEF

HYpersonic DEFence
Interceptor

Participating States | Observer



Co-funded by
the European Union



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The HYDEF Programme aims towards the investigation and definition of the concept, risk mitigation and demonstration of a cost-effective European endo-atmospheric Interceptor capable of neutralising new emerging threats and those envisaged for the coming decades. It encompasses new technologies to achieve the highest manoeuvrability and the capability to neutralise hypersonic threats.

The Programme was launched in response to the 2021 EDF call on the topic “Endo-atmospheric Interceptor”. OCCAR is the Granting Authority on behalf of the EC and Contracting Authority on behalf of the PS. The main objective of this stage is to launch the development of next-generation of naval and ground-based effectors, capable of intercepting future targets in the atmosphere.

Once the pre-feasibility phase was completed with the Mission Definition Review (MDR), the feasibility phase and a parallel activity of early maturation of critical technologies and designs is underway.

During the Concept Selection Milestone, achieved on 28 August 2025, a systematic trade-off study was conducted for all concepts considered, evaluating each option against requirements and operational environment. In addition, potential risks and uncertainties were identified and addressed, taking into account all aspects of the system.

The main objective of the Early Maturation Mid-term Review Milestone, achieved on 29 October 2025, was to provide an overview of the progress in critical technology maturation. In particular, the risks associated with the development of low Technology Readiness Level (TRL) technologies were addressed and strategies to mitigate them were proposed. Solutions that may not be viable were also identified.





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Manuel Jesus De Hoyos Sanchez
HYDEF Programme Manager



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Team HYDEF
2026

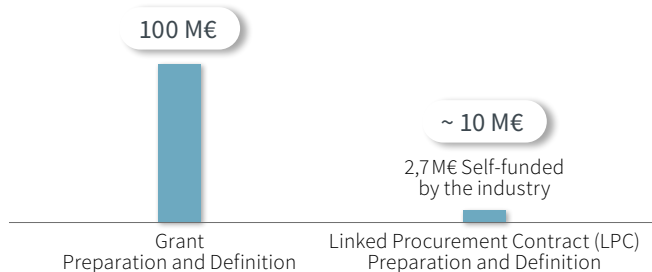
Main Activities 2026

- Preliminary Requirements Review Milestone;
- Complete the Feasibility Phase and the Early Maturation of critical technologies and designs;
- End of Project Meeting.

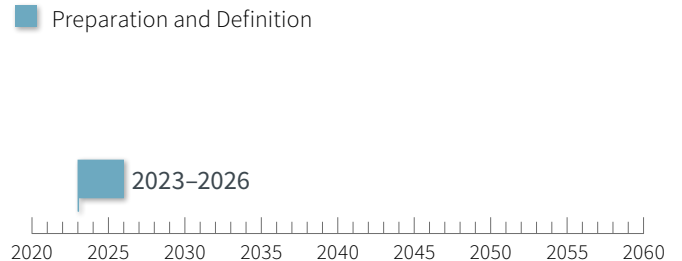
Looking towards 2027+

- (Subject to approval of the second stage)
- Preliminary Definition Phase: Conduct studies and design activities to achieve TRL 6 at system level by 2030 and TRL 9 by 2035, including the SRR for the interceptor system;
 - Technology Maturation: Develop technology demonstrators to reach TRL 5 for key components and technologies;
 - System Prototyping: Build and test subsystem prototypes and initiate activities for a system demonstrator at TRL 6 by 2030;
 - Testing: Validate and assess demonstrators through comprehensive testing.

Phases / Programme costs



Overall timescale





HYDIS

Hypersonic Defence
Interceptor System

Participating States | Observers



Co-funded by
the European Union



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The HYDIS Programme aims to implement a European response to more complex and evolving missile and air threats such as hypersonic glide vehicles, hypersonic cruise missiles and manoeuvring ballistic missiles.

The three-year concept study involves the design of various interceptor concepts based on the users' needs, missions and scenarios criteria, and the initial maturation of the critical technologies with an objective to reach TRL 3 at the end of the study. This Programme is related to an EDF 2023 Programme for which the Granting Authority has been entrusted to OCCAR. OCCAR is also the contracting authority on behalf of the PS.

In subsequent phases (subject to separate approvals) the project will develop a European hypersonic interceptor system able to target the 2035+ threats.

The HYDIS Programme participates in the overarching PESCO capability project TWISTER (Timely Warning and Interception with Space-based Theater surveillance).

The concept phase study has started to mature an effective counter hypersonic interceptor concept focusing on some key activities such as:

- The threat characterisation including the vulnerability models explored and studied by the national Research and Technology Organisations;
- The platform separation and acceleration, with the investigation of several launching solutions and associated booster preliminary designs;
- The interceptor's target tracking and acquisition capability development and analysis, including some key datalink services;
- Terminal phase maturation activities.

Based on the consortium activities and the set of common users requirements and operational scenarios, the PS were able to validate the reduction from the initial 11 interceptor concepts to the two most promising concepts during the Initial Concepts Review (ICR).





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Stephanie Zirnhelt
HYDIS Programme Manager



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Team HYDIS
2026

Main Activities 2026

- **Two concepts phase** from the ICR to the Final Concept Review (FCR), including maturation, development and assessment of two most promising architectures and their relevant subsystems;
- **MDR** with the finalisation of the weapon system users' needs, including threat characterisation, performance and scenario-based requirements, and concept of operations;
- **FCR** which marks the end of the two concepts phase and aims at further defining and maturing the single concept selected to be progressed further, with the deeper assessment of the weapon system's performances, physical and functional integration aspects on the identified naval and ground launchers.

Looking towards 2027+

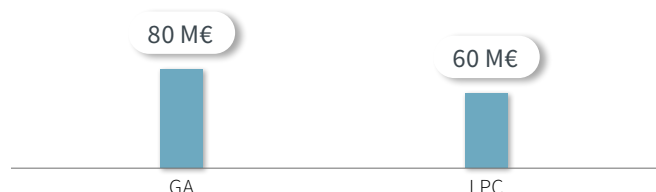
- Preliminary Requirements Review which will close off the final concept phase with the feasibility assessment of the concept, the elaboration of the interceptor and weapon system high-level requirements along with the down-cascading to sub-system and equipment-level requirements and also the next phases programmatic plan and maturation roadmap.

(Subject to approval of the 2026 EDF call):

- Following the successful completion of the concept phase, embark on the assessment phase and start with validating the common users' requirements, based on possible new PS partnering in the HYDIS Programme. In parallel, build the preliminary design phase of the interceptor based on critical segment studies results (e.g., launch phase, stage separation stage, guidance law, seeker lock on chain, lethality chain);
- Mature key technologies to reach TRL 6 at interceptor system level by 2030.

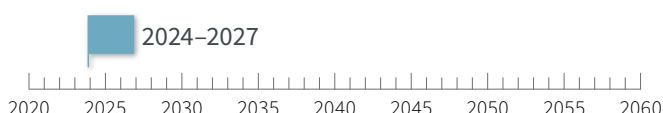
Phases / Programme costs

Preparation & Definition



Overall timescale

■ Preparation & Definition





LSS

Logistic Support Ship

Participating States | Observer State



© FR/IT Navy

The LSS is designed and developed to provide a wide spectrum of missions related to logistic support and will operate at all levels of the force spectrum.

OCCAR was requested by IT to manage a new project for the Design, Development, Production, ISS and Disposal of one LSS, plus two as an option. The PMA was signed in 2014, and the initial contract became effective in May 2015. In June 2016, Brazil (BR) became an Observer Nation in the LSS Programme.

FR joined the LSS Programme with the amendment of the PMA in July 2017. The contract was signed on 30 January 2019, with the firm order of four ships, the first having been delivered in 2023. After the commissioning of the first IT ship in 2021, the option for the second was confirmed in 2023.

The IT and FR Ships share the same design and have a great extent of platform communalities. In the light of a strong cooperation, the bows of the FR ships are being built in the Italian Shipyard of Castellammare di Stabia. The cooperation between FR and IT is also aimed to investigate a common ISS.

The PD is located in different sites to better supervise the production phase of the Ships. With main headquarters in

Paris, Castellammare di Stabia and Saint Nazaire satellite offices allow a better control of the industry in both sites.

With its state-of-the-art design and technical features, the ship fully meets the requirements of a modern Navy in today's various operational scenarios, and beyond. The main core missions of LSS are, Replenishment at Sea, Strategic Transport and Sea Basing. LSS is able to provide full support to long-range missions of a naval group, including AC carriers and amphibious ships. The spectrum of support encompasses specialised technical intervention and repairs at sea, transfer of spare parts, ammunition and store supplies. The ship has the capability to embark a joint operational command staff for command and control of Naval task groups and task forces committed up to medium intensity operations.

The ship displays autonomous capacity to provide electrical power, fresh water, prepared meals and medical support for disaster relief operations through dedicated equipment and installations that include a fully equipped hospital and medical facilities.



Gabriele Catapano
LSS Deputy PM

Vincent Pinneterre
LSS Programme Manager

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Team LSS France – 2026

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Team LSS Italy – 2026

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Main Activities 2026

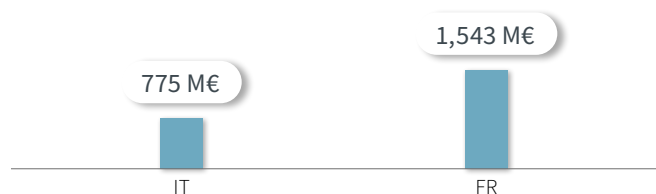
- Ship afloat of LSS3 FR “Emile Bertin”;
- 1st level technical stops for maintenance: LSS1 FR “Jacques Chevalier”, LSS2 FR “Jacques Stoskopf” and LSS2 IT “Atlante”;
- 3rd level technical stop for maintenance: LSS1 IT “Vulcano”.

Looking towards 2027+

- First sea going, sea trials, acceptance and delivery of LSS3 FR “Emile Bertin”;
- First steel cutting of the LSS4 FR “Gustave Zédé” bow section forecasted early 2029;
- Acceptance and delivery of LSS4 FR “Gustave Zédé” mid-2032.

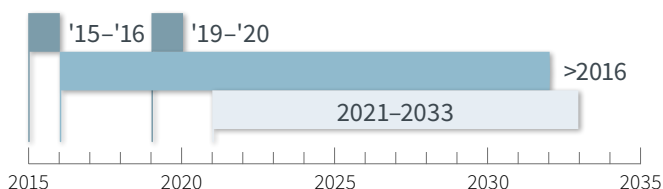
Phases / Programme costs

Design, Development, Production & ISS



Overall timescale

■ Design/Development
■ Production
■ ISS



AIR

MALE RPAS

European Medium Altitude Long Endurance
Remotely Piloted Aircraft System

Participating States | Observer States



© AIRBUS

The MALE RPAS, also known as the Eurodrone, is an unmanned system designed to carry-out long endurance Intelligence, Surveillance, Target Acquisition and Reconnaissance (Intelligence, Surveillance, Target Acquisition and Reconnaissance [ISTAR]) missions. Furthermore, the system will support ground force operations, being able to carry a variety of payloads including precision weapons (armed ISTAR).

The MALE RPAS Programme will provide PS with a sovereign, ITAR-free Medium Altitude Long Endurance Remotely Piloted Aircraft System (MALE RPAS), featuring advanced technologies and state-of-the-art sensors.

Following the Stage 2 contract signature on 24 February 2022 and the start of development on 1 March, the Programme made strong progress in system design, validating the earlier definition study. In 2021, it also received funding under the EDIDP, enabling OCCAR to formalise a Grant Agreement (GA) with industry partners. Airbus Defence and Space GmbH is Prime Contractor, supported by Airbus S.A.U, Leonardo, and Dassault as Major Sub-Contractors.

In October 2025, the Programme achieved successful completion of the CDR, confirming full design maturity and solid compliance with the many requirements. The successful completion of this milestone marks the conclusion of the

design phase before moving the Programme to the next phase consisting of ground test activities and production of the prototypes leading to flying test campaign and subsequent qualification activities.

The MALE RPAS will support a broad range of missions, especially ISTAR and armed ISTAR, through a fully integrated sensor suite providing full situational awareness and precise weapon delivery. The system will ensure 24/7 operational capability in all weather conditions, ensuring high reliability.

It is being developed for seamless interoperability with current and future defence systems, supporting coordinated operations in complex environments. Air Traffic Integration features will allow operations in non-segregated airspace, while an efficient maintenance concept will reduce downtime and maximise availability.

Main
Activities
2026

- Ground test activities;
- Prototype production.



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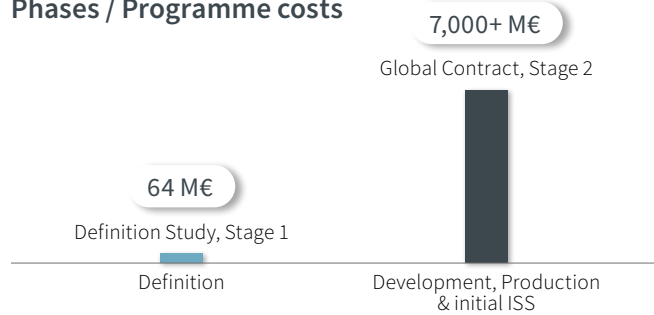
Benoit Verniquet
MALE RPAS Programme Manager



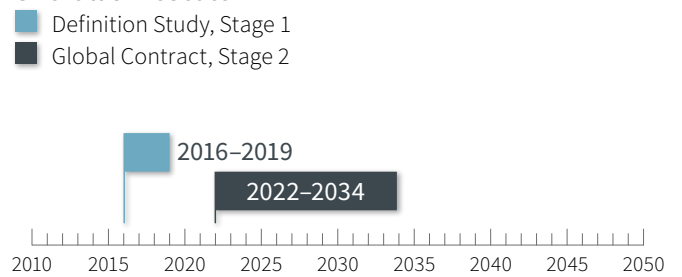
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Team MALE RPAS
2026

Phases / Programme costs



Overall timescale





MAST-F

Missile Air-Sol Tactique Futur

Participating State



The MAST-F (Future Tactical Air-Ground Missile) is a new generation land combat missile and key capacity of the TIGER helicopter, as it was selected as the Air to Ground Missile for the French Variant of TIGER MkIII (the MLU of TIGER). FR has also selected this Air to Ground System for the French version of MALE RPAS Uninhabited Aerial Vehicle (UAV).

This missile is intended to replace the current Hellfire II missile and will allow TIGER's fire capabilities to be adapted to the reality of the future battlefield.

The MAST-F is compatible for integration on other air or land platforms, particularly UAVs.

The MAST-F is a "fire and forget" system with a "man in the loop capability" and two major modes "direct" or "indirect" firing. It is characterised by a range of at least 12 km on the TIGER, 20 km on the MALE- RPAS (alt 25,000ft), and multipurpose warhead against main battlefield tank, armour vehicle, infrastructure and personnel.

The MAST-F can be employed for all conditions both day and night.

The MAST-F Programme comprises the Development, Production and ISS phases of an Air to Ground Missile (AGM) and will also support missile integration onto the TIGER MkIII and MALE RPAS platforms.

MAST-F is a French AGM Programme previously managed by the French Direction Générale de l'Armement. Programme definition and TIGER MkIII integration and de-risking studies have been underway since 2016 with the last study delivered

in 2020. The primary intended platform for the Missile is the TIGER MkIII Helicopter and its integration is within the TIGER MkIII Programme scope of activities.

The OCCAR MAST-F PD was established to manage the Programme, located at the OCCAR site in Paris. The ProgD was signed in December 2020 and entered into in force on 01 March 2021.

In 2025, two main firings were carried out. For the first one, performed in February 2025, a full missile was fired from the ground for a long-range firing.

For the second one, performed in March 2025, a boosted non guided missile was fired from a Tiger helicopter.

Both trials were completed to validate the missile aerodynamics performances and the missile and tube behaviours for a safe platform separation.

These tests confirmed the thrust of the booster and also confirmed the wings and fins opening systems.

Thanks to these successful firings, the next step with a specific firing to evaluate the laser mode performances will be performed in 2026.



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Sebastien Charpentier
MAST-F Programme Manager



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Team MAST-F
2026

**Main
Activities
2026**

- Datalink trials with Tiger helicopter testbed (2026);
- MAST-F live firing from ground firing post (2026);
- MAST-F live firing with Tiger helicopter testbed (2026);
- Realignment of development/production/ISS with Tiger Mk3.

**Looking
towards
2027+**

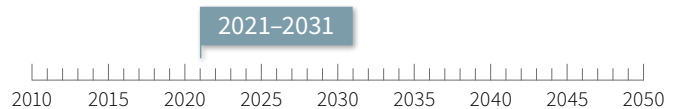
- Datalink and pyrotechnic equipment qualification (2027).

Phases / Programme costs



Overall timescale

■ Development and Production

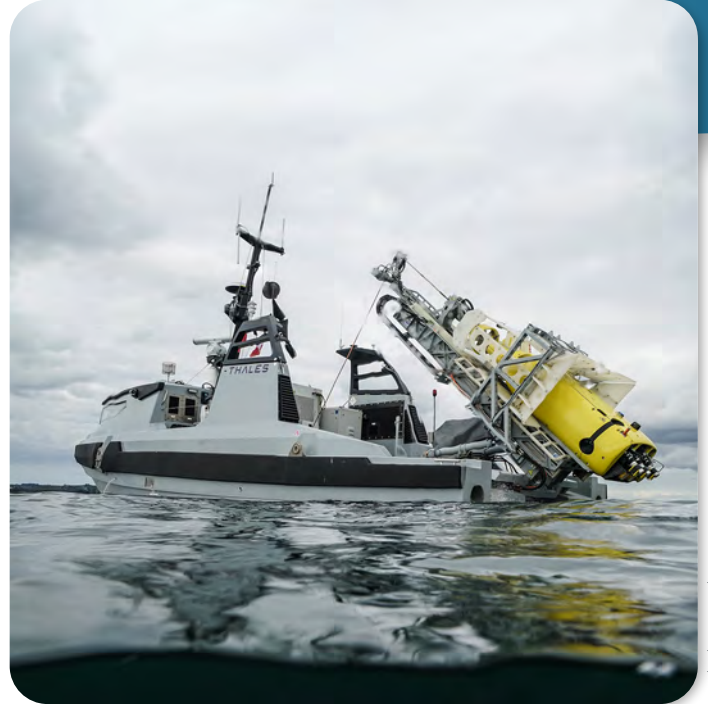


SEA

MMCM

Maritime Mine Counter Measures

Participating States



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FR and UK have a common requirement to assess and develop a MMCM capability comprising autonomous unmanned systems operating remotely, at a standoff distance from mother ships through a command-and-control centre (either on board ship or deployed ashore).

The objective of the MMCM Programme is to deliver an agile, interoperable and robust MMCM capability.

This bi-lateral Programme was initiated under the Lancaster House Treaties between FR and the UK in late 2010. OCCAR awarded a demonstration phase contract in 2015 following a competitive tendering exercise. The contract is structured thus:

- Stage 1 (Study, Definition and Design Stage);
- Stage 2 (Manufacture of two systems);
- Stage 3 (Qualification);
- Stage 4 (for Support to Evaluation).
- Manufacture and qualification of two identical MMCM prototype/demonstrators.

These autonomous off-board unmanned systems, deployed

from the shore or at a stand-off distance from mother ships, will enable the detection and neutralisation of sea mines and underwater explosive devices. The MMCM Programme Stage 4 option was exercised at the end of 2021 to support evaluation of the first elements of the systems by the Marine Nationale and Royal Navy.

In early 2018, the French President and the Prime Minister of the UK stated their intention to bring the system into operational service rapidly. The subsequent production contract (known as Stage II) for both FR and UK was signed at the end of 2020. Stage II is based on the original prototype/demonstrator design (with enhancements) which includes common and non-common development activities, manufacture of multiple systems, the delivery of a shore operation and training centre. The first three years of ISS started in 2025.

Main
Activities
2026

- Delivery of final Stage II Primary Systems without combat rounds;
- Delivery of SOC and additional Unmanned Surface Vessels (USVs) to FR;
- Prototype/Demonstrator upgrade to Stage II standard;
- ISS of delivered Systems;
- First experimental set of Munitions Combat round;
- Preparation of follow-up activities beyond 2026.

Looking
towards
2027+

- Planned delivery of Munitions Combat round;
- Continued ISS of delivered Systems;
- Anticipated continuation of Batch 2 Production subject to ProgD approval;
- Potential Integration of new PS or Observers;
- Final qualification of the Munitions Combat round and delivery of new sets of munitions.



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Christophe Fasquel
MMCM Programme Manager

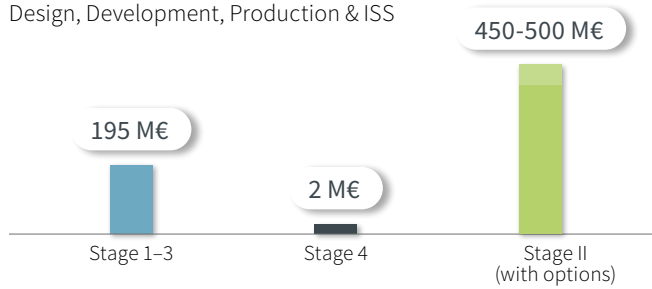


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Team MMCM
2026

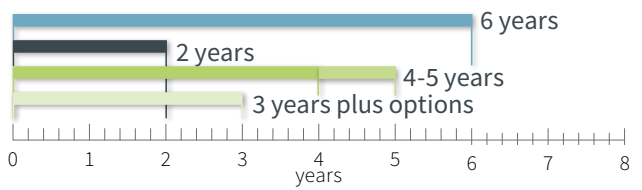
Phases / Programme costs

Design, Development, Production & ISS



Overall timescale

■ Stage 1-3 ■ Stage 4
■ Stage II: Production ■ (ISS 3 years plus options)





MMPC

Modular and Multirole Patrol Corvette

Participating States | Observers



Co-funded by
the European Union



© NAVIRIS

The MMPC Programme covers a concept study and initial design (comparable to preparation, definition and partly development phase), for the potential future development and acquisition of a Multirole Modular Patrol Corvette. The Programme is related to a EDF 2021 Programme (European Patrol Corvette [EPC]) for which OCCAR acts as Granting Authority for the GA under the powers delegated by the EC and as Contracting Authority for the LPC on behalf of the nations.

The current stage of the Programme, that is completing the feasibility phase, is coming to an end, making way for the initial design phase.

On 12th December 2024, OCCAR-EA and the EC signed the Contribution Agreement (CA) for the second stage of the EPC project (EDF Work Programme 2023). Also, this new stage of the Programme will be managed by OCCAR-EA as Granting Authority, under the powers delegated by the EC, regarding the GA (maximum EC grant amount of 154,5 M€) and as Contracting Authority, on behalf of IT, FR, ES and Greece (EL), for what concerns the LPCs cofounded by nations.

The new stage of the Programme (MMPC Stage 2) will include, in a four-year period of activities (2026 – 2030), the completion of the ships' design, aiming to achieve the CDR, and the development phase including the production of two platform prototypes, one per version - Full Combat Multipurpose (FCM) and Long Range Multipurpose. The Programme

will reflect a shared investment in the common security and defence objectives as outlined by PESCO and the EU.

The above-mentioned scenario aims, on the Industrial side, at building and structuring a common working environment and, on the nations side, at studying and developing a common baseline ship with a high level of modularity, interoperability and flexibility.

The integration process of the Stage 2 is ongoing and aims of signing the new contracts, co-financed by the EC and the four nations (IT, FR, ES and EL), by mid-2026.

Moreover, activities for the integration process of the future MMPC Stage 3 for the Completion of at least two FCM prototypes FOC have already started.

In April 2025, RO obtained "Observer Status" in the MMPC Programme.



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Andrea Millerani Trapani
MMPC Programme Manager



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Team MMPC
2026

Main Activities 2026

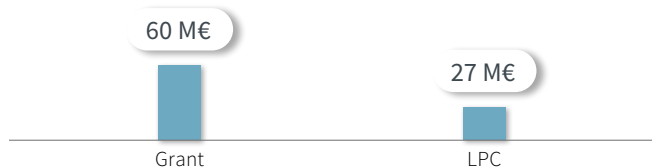
- Completion of overall Ship Initial Design phase;
- Finalization of the MMPC Stage 1 of the Programme (CALL 1);
- Finalisation of the MMPC Stage 2 (EDF CALL 2 Scope of work & Combat System Design) integration process in OCCAR and signature of the new MMPC Stage 2 Contracts;
- Activities for the integration process of the MMPC Stage 3 (Completion of at least two FCM prototypes (FOC));
- New MMPC PD structure (Staff Members increase) for the accomplishment of the Stage 2.

Looking towards 2027+

- New contracts for the MMPC Stage 3 enter into force;
- New MMPC PD structure (Staff Members increase & Satellite office created) for the accomplishment of the Stage 3;
- PDR;
- CDR in 2028;
- Starting activities for the production of the two FCM prototypes (FOC).

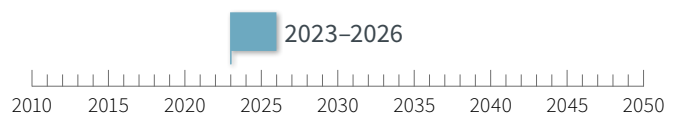
Phases / Programme costs

Preparation, Definition, part of Development



Overall timescale

■ Preparation, Definition, part of Development





MUSIS

Multinational Space-based
Imaging System

Participating States



© CNES/Mira Productions/PAROT Rémy

The MUSIS is a next generation space-based imaging system for surveillance, reconnaissance and observation missions.

The core objective of the OCCAR MUSIS Programme is to provide FR and IT with reliable, secure, and straightforward access to each nation's unique satellite capabilities, including satellite tasking and image production. The Common Interoperable Layer (CIL) is an advanced bridge connecting the:

- French Optical Space Component (CSO): Captures high-resolution and extremely high-resolution optical images of Earth's surface.
- Italian COSMO-SkyMed Second Generation (CSG): Uses Synthetic-Aperture Radar (SAR) state-of-the-art technology to produce high resolution and polarimetric ground-based images, offering enhanced imaging in all weather conditions and through cloud cover.

End of Development:

MUSIS CIL system was officially delivered on 17th February 2025, following a two months-long end-to-end testing period with the Italian and French end users. This phase

allowed the system to be used operationally and gave full satisfaction to users.

The acceptance of the MUSIS system represents a leap forward in the operational integration of space-based systems for both FR and IT, made possible through close collaboration with the Italian Secretariat General of Defence, National Armament Directorate (SGD/DNA) and the French Armaments General Directorate (DGA).

ISS (2025-2040):

In June 2024, the third contract amendment was signed to commence ISS for the CIL, initially for three years. The contractor, represented by the industrial consortium Raggruppamento Temporaneo di Impresa (RTI), comprising Telespazio and Airbus Defence and Space, manage this phase. Four additional tranches will follow, covering a total operational lifespan of 15 years for the system with three-year tranches. The acceptance of the system's delivery allowed the start of its ISS phase.

Main Activities 2026

- ISS continuation;
- System short term improvement.

Looking towards 2027+

- ISS continuation;
- Preparation of the second tranche of ISS;
- Mid-Life-Upgrade definition.



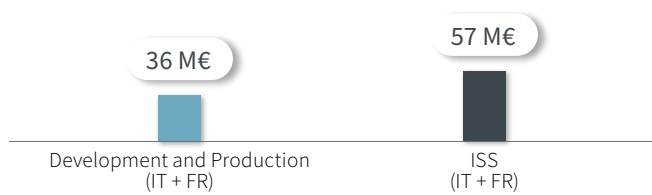
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Thomas Laycuras
MUSIS Programme Manager



Phases / Programme costs

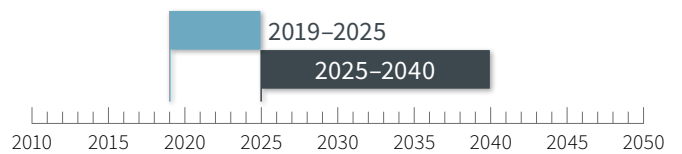
Development and Production & ISS



Overall timescale

■ Development and Production (IT + FR)

■ ISS (IT + FR)





PPA

Multirole Patrol Ship –
The Next Generation Ship

Participating State



© IT-Navy

The PPA (Pattugliatori Polivalenti d'Altura) Programme has the purpose of realising innovative Multipurpose Patrol Ships, aimed at replacing different types of ships such as patrol Boats, Corvettes and Frigates. It includes Design, Development, Production of seven ships and ten-year ISS.

The PPA Programme is a pillar of the Italian Navy's fleet renewal strategy, replacing legacy platforms such as Patrol Boats, Corvettes, and Frigates. The PPA vessels embody the "Multi-Purpose by Design" philosophy, enabling them to perform a wide range of missions, from high-intensity warfare to humanitarian assistance and disaster relief. This flexibility is achieved through modular capabilities and a highly integrated combat system featuring new-generation subsystems.

The main characteristics of PPA are: very high speed, long endurance, resilience and seaworthiness, manoeuvrability, modularity and a high level of integration and automation. Among these innovations, the combat system stands out as state-of-the-art technology, ensuring superior operational performance and interoperability, enabling the PPA to operate effectively across all maritime warfare domains. Based on a common platform, the vessels are being delivered in three configurations with incremental capabilities:

- LIGHT: with a complete set of artillery;
- LIGHT PLUS: similar to 'LIGHT' but with added missile firing capability and with actuators planned also for ballistic missile defence;
- FULL: able to carry out tasks in all maritime warfare areas such as AAW, Anti-Surface (ASuW) and ASW.

Thanks to the "fitted for" approach LIGHT or LIGHT PLUS versions can easily be upgraded to FULL, facilitating growing capabilities during the vessel's life.

The Programme was integrated into OCCAR in 2015, and is currently in the production phase. So far, four PPAs have already been delivered to the Nation. In 2026 the fifth vessel is scheduled for delivery and the sixth and seventh are planned for the first steel cutting.

LIGHT and LIGHT PLUS vessels delivered in previous years will be retrofitted to incorporate FULL configuration capabilities. All delivered vessels are now under the contractual ISS phase, with ILS and TLM principles ensuring long-term sustainability and performance.



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Daniele Sangermano
PPA Programme Manager



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Team PPA
2026

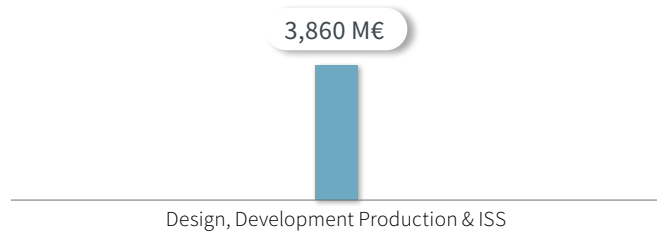
**Main
Activities
2026**

- PPA 7 Final Official Acceptance Review/Ship Delivery to Italian Navy;
- PPA 4 Final Warranty Works;
- PPA 8 First Steel Cutting;
- PPA 9 First Steel Cutting;
- PPA 1/2/3/4 ISS.

**Looking
towards
2027+**

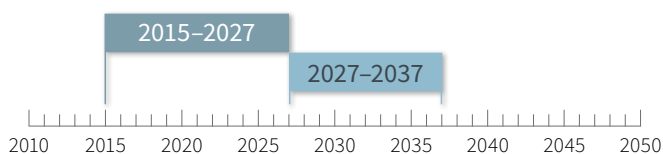
- PPA 7 Final Warranty Works;
- PPA 8 production and launch;
- PPA 9 production and launch;
- PPA 1/2/3/4/7 ISS.

Phases / Programme costs



Overall timescale

- Development and Production
- ISS: 10 years of Temporary Support after warranty period.





SPPD

SMALL PROGRAMMES
Programme Division

Programmes

LWT – Light Weight Torpedo

NVC – Night Vision Capability

REACT – Responsive Electronic Attack for Cooperative Tasks

VBAE – Véhicule Blindé d'Aide à l'Engagement

© Commonwealth of Australia



LWT



NVC



Responsive Electronic Attack for Cooperative Tasks

REACT



VBAE

© Theon Sensors

AI Gen Based on © ARQUUS Design

OCCAR created the SP PD, which is a matrix organisation located in Bonn and Paris, with the aim of achieving the most efficient use of resources and funding. Since the integration of the LWT Programme into OCCAR in March 2023, the SP PD was born with the NVC Programme already integrated.

In 2024, a strategy paper was approved to adopt clear principles when a new small programme should be integrated in the SP PD or other already existing PDs, identifying 'small' as being managed by no more than five dedicated staff members. At the beginning of 2026, the SP PD incorporates the following Programmes:



LWT

Light Weight Torpedo



NVC

Night Vision Capability

The LWT Programme. It manages ISS and procurement of the MU90 anti-submarine torpedoes. They were developed for FR and IT in the 1990s and subsequently adopted by the Australian and German Navies as a primary anti-submarine defence system aboard their ships, AC and helicopters. The cooperation is in the process of expansion to the development of new items in the frame of the system's ageing components and to the procurement of a substantial number of additional torpedoes.

The NVC Programme. It aims to increase BE's and DE's night vision capabilities of dismounted soldiers and vehicle drivers. The common procurement of NVC equipment i.e., Night Vision Goggles (NVGs) and Infrared-Clip-on Devices (IRCODs) as well as their common ISS concept increase the interoperability and decrease the logistical footprint in operational theatres where the PS are deployed together. Greece is in the process of joining the Programme.



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Luc Ruyssinck
SPPD Programme Manager



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Team SPPD – Bonn Site – 2026



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Team SPPD – Paris Site – 2026



REACT

Responsive Electronic Attack
for Cooperative Tasks

The REACT Programme is known as REACT 1 (EDIDP origin) and REACT 2 (EDF origin). It will provide a design and a prototype qualification for airborne electronic jamming capabilities. The Air Electronic Attack Capability will allow Air Forces to conduct operations in a contested anti-access/area denial environment.



VBAE

Véhicule Blindé d'Aide à l'Engagement

The VBAE Programme. This is for a light armoured (scout) vehicle. It covers a pre-design study for the definition phase for the potential development and acquisition of an innovative light armoured vehicle for BE and FR.



LWT

Light Weight Torpedo

Participating States



© Commonwealth of Australia

The LWT Programme, integrated in OCCAR in February 2023, provides Australia (AU), FR, DE and IT the ISS necessary to maintain their national stocks of MU90 torpedoes, procured in the first decade of 2000.

ISS activities have been contracted to the European Economic Interest Group (EEIG) EuroTorp, participated by Naval Group (26%), THALES (24%) and WASS (50%) for the period 2023-2026 (Phase 1).

An additional three years ISS (2026-2029) is planned to start in March 2026 (Phase 2).

While the operational performance is still in line with the Navies' needs and the returns from the field (sea trials regularly performed by the Navies confirm the effectiveness of the weapon), obsolescence represents a major challenge and a growing source of concern for the PS.

Following the request for new torpedoes formulated by some PS, in 2025 OCCAR invited EuroTorp to tender for a new contract dedicated to the obsolescence treatment and the procurement of new MU90 systems with the goal to restore a full production capability by 2028.

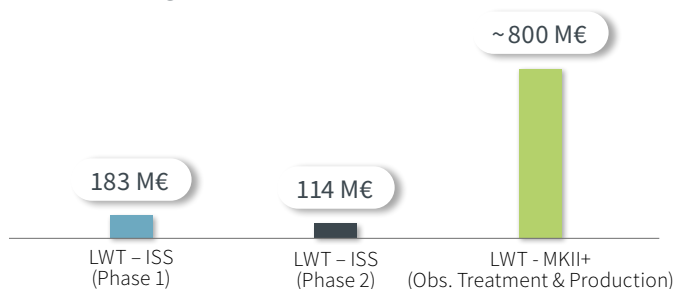
Main Activities 2026

- Extension of ISS activities from 2026 to 2029;
- Signature of a new contract dedicated to obsolescence treatment and procurement of new torpedoes for FR, DE, and IT;
- Qualification Campaign first part.

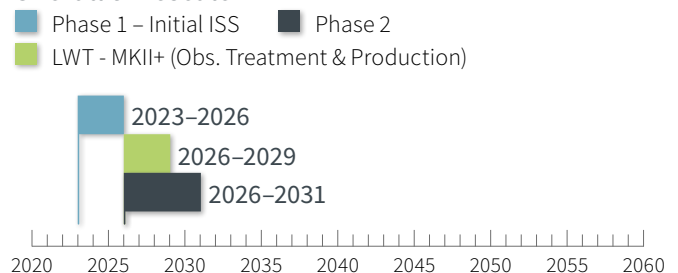
Looking towards 2027+

- Qualification Campaign second part;
- Restarting large-scale production.

Phases / Programme costs



Overall timescale





NVC

Night Vision Capability

Participating States



Prospective Participating State



© Theon Sensors

Since May 2020, the NVC Programme manages the acquisition of night vision equipment for BE and DE.

The NVGs Contract and the Infrared Clip-on Devices (IRCODs) Contract were awarded following competitions in 2021 and in 2025 respectively. Beside the procurement of night vision equipment both contracts feature the provision for initial ISS, spare parts, training, documentation, accessories, and options for additional procurements and follow-on ISS.

For additional procurements of NVGs and ISS, OCCAR-EA was mandated to seek non-competitive Tender submissions

in 2021 and 2024. In total the NVGs Contract allows the procurement of more than 199,000 NVGs for both nations. By the end of 2025, 56,591 NVGs for BE and DE have been delivered.

The IRCODs Contract allows the procurement of up to 25,875 IRCODs for BE and DE, deliveries of serial production batches will start in 2026.

The IRCODs can be attached to the NVGs to enhance them with a thermal imaging overlay and additional information if the devices are connected to a Battle Management System.

Main Activities 2026

- Deliveries of NVGs;
- Delivery of IRCODs;
- Integration of Greece Initial ISS for the NVGs and IRCODs;
- Decision to exercise Follow-on ISS for BE.

Looking towards 2027+

- Completion of the IRCODs deliveries in 2027;
- Continuation of NVGs deliveries;
- Begin of Follow-on ISS for BE.

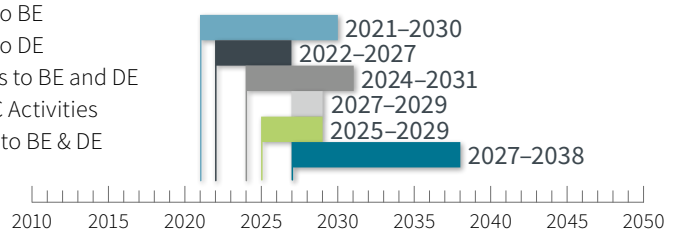
Phases / Programme costs

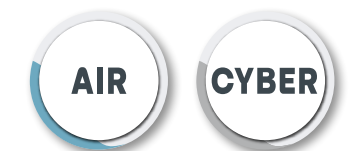
Development, Production & ISS

Commercially Sensitive and depending on the confirmation of options. Currently about 1.500 M €

Overall timescale

- Development and Production NVG Sets and IRCODs
- Initial ISS for NVG Sets to BE
- Initial ISS for NVG Sets to DE
- Initial ISS for IRCOD Sets to BE and DE
- Possible additional NVC Activities
- Optional Follow-on ISS to BE & DE

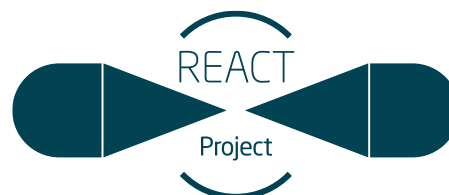




REACT

Responsive Electronic Attack
for Cooperative Tasks

REACT 1 – Participating States



Responsive Electronic Attack for Cooperative Tasks

REACT 2 – Participating States



The REACT is an EDIDP (REACT 1) and EDF (REACT 2) Programme for which the Grant part is under Direct Management by the EC, connected with OCCAR national contracts (LPCs).

REACT 1 was completed successfully after the Final Project Meeting in April 2024, paving the way for the next Stage REACT 2, which was selected by the EC in the EDF 2022 Work Programme. REACT2 is an indirect award EDF Programme partially funded by the EC through a GA, signed on 29 November 2023 with a new Consortium of 19 members. Just like for REACT 1, OCCAR manages the LPC after a request of the lead Nation ES and a PMA approval in February 2024, followed by integration activities which are planned to be completed in 2026 culminating in the anticipated LPC signature in February 2026. SP PD established coordination measures with Directorate-General for Defence Industry and

Space (DG DEFIS) to ensure coherent acceptance of contract deliveries. This enabled OCCAR and the PSs to take part in the PDR of this new Stage, which was successfully achieved in November 2025.

A notable action taken by the new consortium was their request to DG DEFIS to amend the GA. The proposed amendment aims to extend the project duration until March 2029 and to introduce key changes to the project scope.

REACT 2 will bring all the progress made and the lessons learned from REACT 1 to develop and qualify an Airborne Electronic Attack flying system prototype, which will be used as a demonstrator of EW capabilities, together with design activities for a European Electronic Attack Mission Planning Open Framework (EAMPEK).

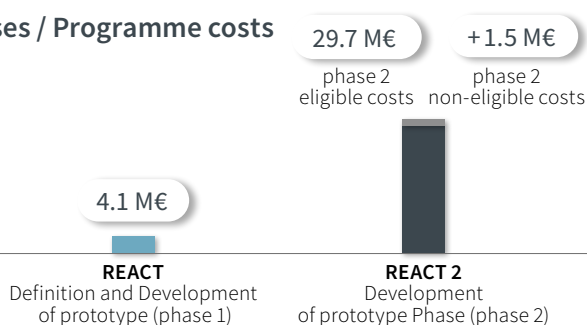
Main Activities 2026

- Validate the REACT 2 CDR in Q3 2026.

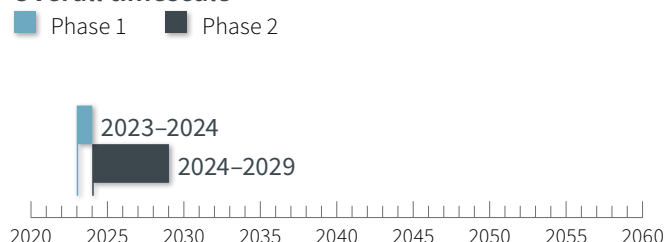
Looking towards 2027+

- EAMPEK Functional Review in Q2 2027;
- TRR in Q4 2027;
- Factory Acceptance Test (FAT) in Q1 2028;
- Flight Test in Q1 2029;
- Final Performance Review in Q1 2029.

Phases / Programme costs



Overall timescale





VBAE

Véhicule Blindé d'Aide à l'Engagement

Participating States



AI Gen Based on © ARQUUS Design

The VBAE Programme covers a pre-design study for the preparation and definition phase for the subsequent development and acquisition of the new generation of FR/BE light armoured vehicles with innovative technologies called VBAE.

The consortium ARQUUS-KNDS-JCD works on the pre-design of the VBAE in the frame of the Pre-design (VBAE Stage 1) contract awarded to them in December 2023.

The first step of this VBAE predesign was achieved at the beginning of 2025 setting the preliminary architecture of the VBAE and establishing some key features validated by the PS.

The consortium is now working, in close cooperation with OCCAR and the PS, on optimisation studies addressing

technical, operational and financial aspects combined with operational requirements convergence and maturation in order to establish the VBAE optimised predesign architecture balanced between technical aspects, operational aspects and financial aspects.

In parallel, the EDF FAMOUS aiming at designing a demonstrator of a light armoured vehicle is running and, when overlap is possible, fuels the VBAE predesign with technical analysis and technological bricks to speed up the VBAE architecture work.

In 2025, a Business Case for the preparation of VBAE Stage 2 which will include development, industrialisation, Production, delivery and in- service support has been approved, in order to increase the team so it is well-sized for preparation of the ITT for the development and production.

Main Activities 2026

- Reinforce the team;
- Complete the execution of Stage 1: Establishing the detailed architecture, the technical-economic analysis and delivering the complete system requirements;
- Ergonomic mock-up;
- Closing out the pre-design contract (VBAE Stage 1);
- Preparation, negotiations for the VBAE stage 2 contract (development/production/delivery), if Stage 2 is decided.

Looking towards 2027+

- Award and manage the VBAE stage 2 contract, if decided.

Phases / Programme costs

13.8 M€

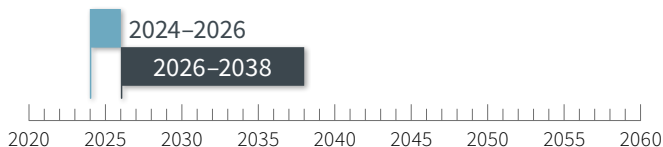
> 1B€
(in case Stage 2 is decided)



(Stage 1)
Preparation and Definition phase

Overall timescale

■ Stage 1 ■ Stage 2, if decided



AIR

TIGER

A New Generation of Helicopters

Participating States | Observer State



© Roberto Hernández ES Mod

The TIGER is a multi-role combat helicopter, currently in service in FR, ES, DE and AU. Designed and produced by Airbus Helicopters from a common platform, complemented with a wide range of specific equipment, comprising air-to-ground, anti-tank, air-to-air, reconnaissance and force protection capabilities, the TIGER is the first composite helicopter in Europe. The TIGER is continuously kept up to date to ensure its reliability for the current and forthcoming missions.

Manufactured by Airbus Helicopters, TIGER—Europe’s first composite helicopter— began as a Franco-German anti-tank AC and evolved into a multirole attack system. It exists in four versions: HAP (FR/ES), UHT (DE), HAD (FR/ES) and ARH (AU). HAP and UHT reached operational readiness in 2008 and HAD in 2014. FR, DE and ES have deployed TIGER in Afghanistan, Libya, Somalia, Mali and Slovakia, demonstrating precision, versatility and rapid deployment.

For more than twenty years, OCCAR has managed the Programme for DE, FR and—since 2004—ES; AU joined in 2009 as an export customer with observer status. In total, 180 helicopters have been produced and delivered. Applying a TLM approach, OCCAR defined cost-efficient support concepts and now manages in-service fleets of 41 UHT for DE ramping down to 33, 67 for FR and 18 HAD for E. In addition, 22 heli-

copters are directly supported by Airbus Helicopters for AU, with a ramping down to their fleet drawdown in 2027.

Modernisation is continuous. FR’s Mk II upgrade of HAD runs to 2026; DE’s ASGARD retrofit continues to 2028. Since March 2022, the MLU (MkIII) has advanced toward prototype test flights in 2026 and first deliveries from 2031 for FR.

Mk III introduces new avionics, enhanced weapons, improved armaments, radios, visors, sensors, and advanced connectivity—data fusion, battle management, manned-unmanned teaming and secure digital communications—maintaining TIGER’s effectiveness against evolving threats; the contract encompasses the upgrade of 67 helicopters for FR and 18 for ES.

Main Activities 2026

- Management of the TIGER fleet availability.
- Ongoing CM of the TIGER fleets (obsolescence mitigation, software upgrades), with staged releases aligned to national plans;
- Execution of retrofit activities: Hélicoptère d’Appui Destruction (HAD) for FR and ASGARD for DE, with progressive embodiment across the fleets;
- Management of the TIGER MLU Programme for FR and ES.

Looking towards 2027+

- Continued support to legacy fleets: configuration management, lifetime-extension implementation and ISS;
- Completion of HAD and ASGARD retrofits;
- Development and retrofit activities of the TIGER MLU Programme for FR and ES;
- Roll-out and maturation of ISS arrangements for the upgraded variants.



© Delphine Prevot /
Airbus Helicopters

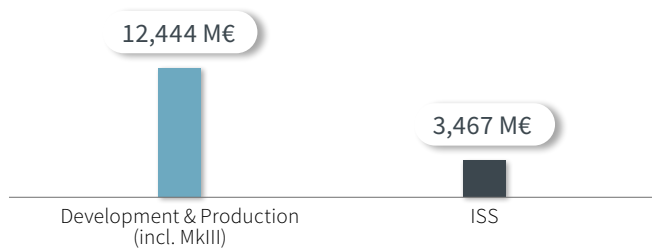
Francisco Ortiz De Zárate
TIGER Programme Manager



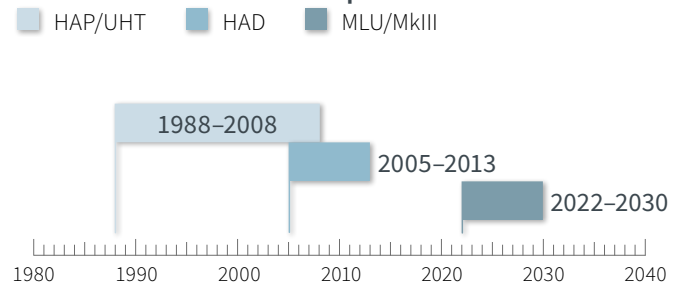
© OCCAR

Team TIGER
2026

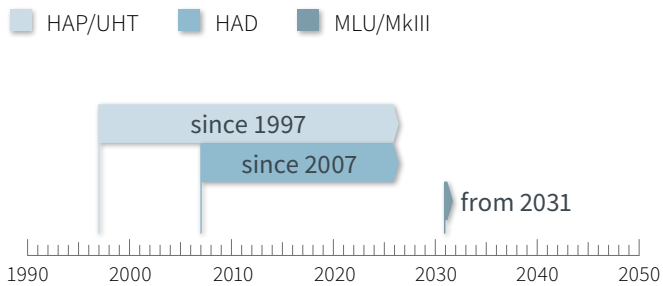
Phases / Programme costs ¹



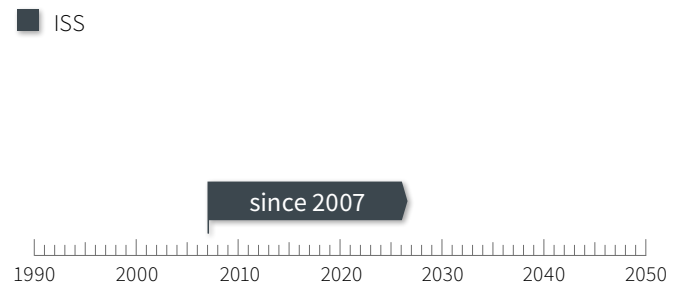
Overall timescale – Development



Overall timescale – Production & Retrofits



Overall timescale – ISS



¹ The total figures, in various economic conditions, are based on the current active bi/trilateral ProgDs including their amendments.

SEA

U212 NFS

Near Future Submarine

Participating State



© Fincantieri

The U212 NFS Programme provides an evolved underwater capability pathway within an OCCAR cooperative framework, strengthening presence and situational awareness below the surface, and remaining open to future cooperation across the underwater dimension of the maritime domain.

Integrated into OCCAR since 2021, the Programme covers the development, production and support of four submarines and a new Training Centre. Building on the U212A Class, NFS introduces improved endurance, capability and mission flexibility. Beyond platform acquisition, it supports technology maturation, industrial know-how and operational enablers, benefiting from OCCAR's TLM, RM and Quality Assurance, while facilitating collaboration and stakeholder alignment.

Key innovations include: extended pressure hull, new Command and Weapon Control Suite, Combat Information Centre and Platform Control System, tropicalisation measures, Electric Hoistable Masts, low-profile periscopes and lithium-ion battery propulsion.

The baseline weapon suite will feature the Black Shark Advanced heavyweight torpedo, ensuring superior underwater strike capability. The integration of a torpedo countermeasure system and long-range cruise missiles is

under definition, broadening the platform's effectiveness in both defensive and strategic strike roles.

The Submarine Design Architecture is being developed with cybersecurity as a core requirement and in full alignment with Human Factors Engineering, ensuring robust protection against evolving threats, optimising operator performance and system integration.

Furthermore, the U212 NFS will provide the technological baseline for the MLU of the U212A Class and for the feasibility study of a Special Operations (SpecOps) Submarine, while incorporating the capability to deploy and recover Autonomous Underwater Vehicles (AUVs). The Programme also encompasses studies for the modernisation of submarine support infrastructure, in line with the new high-technology logistic requirements introduced by the U212 NFS-class.

It is currently in the production phase, with four submarines under construction.





© OCCAR

Decio Trinca

U212 NFS Programme Manager



© OCCAR

Team U212

2026

**Main
Activities
2026**

- Completion of the MLU feasibility study;
- Completion of the LBS testing facilities set up;
- Successful Achievement of 70% of U212 NFS1 production;
- Update of Integrated Product Support and its incorporation into the Italian Navy Info-Logistic System;
- Integration of PS driven capabilities requirements;
- Commencement of the integration phase for infrastructure-related deliverables emerging from ongoing studies.

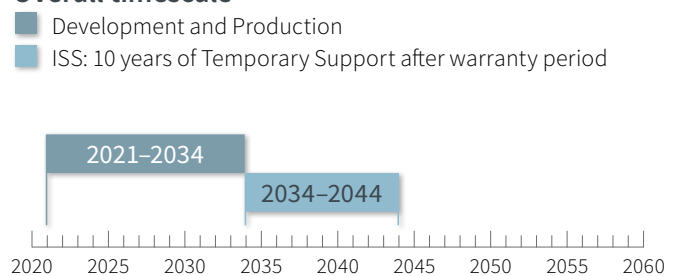
**Looking
towards
2027+**

- Training Centre delivery;
- Completion of the SpecOps Submarine feasibility study;
- Delivery of U212 NFS1 (2029);
- Delivery of U212 NFS2 (2030);
- Delivery of U212 NFS3 (2031);
- Delivery of U212 NFS3 (2034);
- Continuing of integration of PS driven capabilities requirements;
- Integration of infrastructure-related outcomes from the ongoing studies.

Phases / Programme costs



Overall timescale





WWGC

Wide Wet Gap Crossing

Participating States



© GDELS

The WWGC Programme covers the development, production and Initial ISS for a modern and fast amphibious river crossing capability that goes beyond actual systems currently on the market. The WWGC Programme serves to further the tradition of DE-UK cooperation in the acquisition of amphibious bridging capabilities, as the nations have tasked OCCAR to deliver a high-performance new system.

The WWGC Programme covers the development, production and Initial ISS for a modern and fast amphibious river crossing capability that goes beyond actual systems currently on the market. The WWGC Programme serves to further the tradition of DE-UK cooperation in the acquisition of amphib-

ious bridging capabilities, as the nations have tasked OCCAR to deliver a high-performance new system. The WWGC Contract with General Dynamics Engineering Land Systems – Bridging Systems (GDELS-BS) was signed on 27 Oct 2025. The WWGC PD is based at OCCAR premises in Bonn.

Main Activities 2026

- Programme Development Phase;
- Preliminary Design Phase and Review.

Looking towards 2027+

- Critical Design Phase and Review.

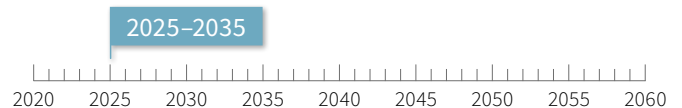
Phases / Programme costs

~ 500 M€

Development, Production, initial ISS

Overall timescale

■ Development, Production, initial ISS





Daniel Boyle
WWGC Programme Manager



Team WWGC
2026



WWGC PM, Daniel Boyle presenting at Combat Engineer and Logistics 2026
Krakow, Poland, Feb. 2026

4.2

International Partner Organisations

OCCAR-EA promotes cooperation at three levels, namely, between nations, between Industrial partners and between international organisations such as the EU and its Commission (EC), EU agencies like EDA, and NATO agencies like NSPA.

Creating a coherent programme management relationship with EDA, NSPA, the EC, and potentially others, is paramount in delivering needed capabilities in a challenging European defence and security environment.

In this regard, OCCAR-EA aims at consolidating and fostering its relations and improving its cooperation with:



EU
European Union

The EU, represented by the EC is an important strategic partner for OCCAR, providing a multitude of initiatives to increase cooperation in joint capability development and procurement, and to strengthen the technological and industrial base in Europe (PESCO, EDIP, EDF, SEAP, Readiness 2030, SAFE, ECF).

Accordingly, OCCAR has seen a significant rise in demand from European nations to manage cooperative armament programmes co-funded by the EC. This trend reflects OCCAR's growing role as a trusted and capable partner in delivering complex multinational defence projects.

Currently, over 25% of OCCAR's programme portfolio benefits from more than EUR 600 million in EU funding, awarded through competitive processes under initiatives such as the EDF and its precursor programmes. These funds support cutting-edge defence capabilities that enhance European strategic autonomy and interoperability.

OCCAR-EA and EU/EC will continue to aim at intensifying strategic cooperation and enhance programme participation in the future.



EDA European Defence Agency

EDA plays an important role in the development of future European defence capabilities, including the promotion of cooperative armament programmes amongst its participating MS. OCCAR and EDA consider each other as privileged partners in the domain of cooperative European defence capability development and delivery. To ensure through-life capability development, EDA and OCCAR may interact at different stages of a capability programme's life. EDA is positioned "upstream" to initiate and prepare cooperative armament programmes in the Preparation phase while "downstream" OCCAR can implement and manage these programmes in the follow-on phases (e.g., definition, development, production, ISS and disposal).

OCCAR-EA and EDA will continue to engage in bilateral staff exchanges and aim at intensifying bi and multilateral cooperation in the future.



NATO Support and Procurement Organisation/Agency (NSPO/NSPA)

OCCAR recognises NSPO/NSPA as a valuable partner for support to a number of OCCAR managed defence systems in their In-Service phase. The framework Memorandum of Understanding (MoU) between NSPO and OCCAR, in place since 2005 and renewed on 17 June 2024 reflects a shared vision to continue this partnership, building on past successes and exploring new opportunities. Emphasis was placed on identifying common challenges and unlocking opportunities for strengthened cooperation while acknowledging the complementary strengths of OCCAR and NSPA.

For specific support to individual programmes, SLAs were established between OCCAR and NSPO. This is the case for the A400M, COBRA and TIGER Programmes. For the BOXER Programme, the nations have separate direct agreements with NSPA.

OCCAR-EA and NSPO/NSPA will continue to aim at intensifying bi and multilateral cooperation in the future.

05 OCCAR Corporate Management

OCCAR-EA has a lean, flexible and modular organisation. Within this frame, Central Office (CO) provides overall Corporate Governance and Programme Management, Contract Management, ICT/IM, Human Resources, Finance and Corporate Services support to programmes.

5.1 Finance Division (FD)

Mission

- To achieve, through a structured corporate approach, efficient and effective financial planning and management that meet the needs of all stakeholders;
- To provide best practice financial support and tools to the programmes.

Vision

To deliver first-of-class financial services and organisation to support OCCAR's success, and to guarantee a promising future and a competitive position in the defence procurement arena. Reactive, trusty, effective financial management is the core component of the divisional vision and the goal that all the initiatives and organisational adaptations pursued focus on.

Main Activities 2026

- Support the finance community in implementing the new Enterprise Resource Planning (ERP) and identify areas for improvement;
- Leverage the lessons learned to further improve the effectiveness of financial processes through focused amendments to the new OMP 10.

Looking towards 2027+

- Develop and implement improvements to the ERP;
- Align financial processes to ERP functionalities;
- Optimise financial management.

5.2

Human Resources Division (HRD)

Mission

- To achieve, through the application of the OCCAR personnel rules and procedures, the efficient and effective planning and management of the OCCAR-EA staff;
- To provide all staff members with assistance on human resources related issues.

Vision

In its pursuit to establish OCCAR-EA as a Centre of Excellence, the HRD is committed to attracting and retaining a highly skilled and motivated international workforce. Our mission is to deliver strategic, effective and forward-looking human resource management by designing and implementing policies and services that align with organisational objectives and empower staff to perform at their best.

Main Activities 2026

- **Talent Management:** Strengthen recruitment, selection, retention, and staffing processes to attract and retain highly skilled and motivated personnel. Expand the use of external recruitment campaigns to increase the number of applicants, where appropriate. These enhancements will ensure OCCAR-EA remains competitive and continues to secure top-tier talent from our nations;
- **Policy Review and Training:** Continuously review and refine policies and services, and offer relevant training opportunities to support staff in reaching their full potential in their roles. This commitment helps create a supportive environment where employees can grow and develop their skills;
- **Process Optimisation:** Streamline internal HRD processes to improve efficiency and effectiveness, particularly in support of integrating new programmes and nations;
- **Digital Transformation:** Continue digitalisation efforts by transitioning to paperless personnel management processes. This initiative will reduce our environmental footprint and enhance operational agility and data accessibility;
- **Enhanced Onboarding:** Improve and simplify the onboarding process to accelerate the integration of new staff members, enabling them to contribute effectively from the outset;
- **ERP System Implementation:** Launch and operationalise the new ERP system, replacing the outdated legacy platform to ensure continuity and provide a more current infrastructure for managing HR processes.

Looking towards 2027+

- **Organisational Structure:** Adapt the HRD structure to remain agile and responsive to the future needs of the organisation;
- **Defining of HR-related policies:** Continue to define and enhance personnel-related regulations making them more effective, transparent and supportive for staff members and the organisation.

5.3

Information Division (ID)

Mission

- To provide efficient and effective support to the PDs and CO in the fields of IM, and ICT;
- To deliver efficient and secure ICT and IM services that support programme execution and strengthen OCCAR-EA's role as a Centre of Excellence.

Vision

The ID, established on 1 June 2025, prepares OCCAR-EA for the challenges of digital transformation and the growing complexity of multinational cooperation. The ID integrates ICT and IM into one entity:

- Provide efficient and secure IT-services;
- Ensure resilient infrastructure, robust cybersecurity, and regulatory compliance;
- Support programmes and organisational growth as a Centre of Excellence.

Main Activities 2026

- ERP Implementation & Business Integration – roll-out of ERP system and alignment of procedures to optimise operational processes;
- Cybersecurity & Compliance Implementation – deployment of advanced threat detection tools and consistent application of security policies across ICT operations;
- IM Transformation – redesign of intranet structures and knowledge-sharing platforms to improve accessibility and collaboration;
- Support for New Programmes & Offices – ensuring ICT infrastructure readiness and seamless integration for organisational growth.

Looking towards 2027+

- Digital Resilience & Optimisation – continuous improvement of IT architecture, automation of processes, and expansion of cloud-ready solutions;
- Next-Generation Cybersecurity – leveraging AI-driven monitoring and proactive defence mechanisms to address evolving threats;
- Data Governance & Analytics – strengthening data governance policies and enabling data-driven decision-making across OCCAR-EA;
- Sustainable ICT Services – embedding energy-efficient solutions and green IT practices in infrastructure and operations;
- Scalable Collaboration Tools – further integration of cross-national collaboration platforms to support OCCAR's expanding programme portfolio.

5.4

Programme Management Support Division (PMSD)

Mission

- Support Programme Managers in matters related to TLM and assist in implementing TLM policies;
- Provide contractual advice and support to CO and the PDs;
- Support the implementation of selected best practice TLM methods and tools throughout OCCAR-EA;
- Provide to the OCCAR-EA Director and the Head of Programmes a comprehensive view and advice on programme-related issues;
- Lead on the integration of new programmes into OCCAR and support the integration of new Programme Stages into existing programmes;
- Prepare the ProgD and support nations in agreeing MoU for new activity.

Vision

To enable robust, consistent and reliable programmes outputs by:

- Maintaining fit-for-purpose programme, commercial and RM frameworks;
- Laying the right foundations for future programmes through well-executed integrations
- Providing confidence to OCCAR-EA's Senior Executives through programme assurance;
- Adding value to PDs with relevant and timely support;
- Organising Community of Practice in the Programme Management and Commercial domains sharing information, best practices and lesson learned.

Main Activities 2026

- Continue the ongoing Integration of DDX, SCALP, SITTACS, TARUS NEO and EGC;
- Initiate the Integration of the ATT and new programmes as requested by the MS;
- Provide programme, commercial and RM support to OCCAR PDs;
- Provide programme assurance to OCCAR-EA Senior Executives;
- Update of relevant PMSD-related OMPs.

Looking towards 2027+

- Continue the ongoing Integration of programmes, whilst initiating and executing the Integration process for any emergent Integration requirement as requested;
- Continue the provision of sound, timely assurance and support to the OCCAR PDs and OCCAR-EA Senior Executives;
- Continue the improvement of the OCCAR Programme Management, Commercial Management and RM frameworks and practices.

5.5

Site Support Division (SSD)

Mission

- To provide efficient and effective support to the PDs and CO in the fields of site management, which also includes all aspects related to Health & Safety (H&S).

Vision

As key enabler to support OCCAR activities across all sites, SSD is committed to optimising and enhancing the working experience for all staff members by delivering the best solutions for Site Management and H&S in an efficient and effective way.

Main Activities 2026

- Organisational Review: Evaluate the new SSD structure to ensure policies and processes are applied efficiently and cohesively across all OCCAR sites;
- Strategic Site Planning: With OCCAR's continued growth, optimise existing sites and plan strategically for future office space needs;
- Staff Support & ERP Guidance: Offer expert advice to Site Support staff and assist OCCAR personnel in navigating the new ERP system;
- Digitalisation Support: Promote paperless operations to align with OCCAR's digitalisation goals;
- H&S Enhancement: Begin reviewing and implementing updated H&S policies and procedures to maintain a safe working environment.

Looking towards 2027+

- Continued H&S Development: Build upon the H&S initiatives launched in 2026, ensuring ongoing improvement and compliance.

5.6

Internal Audit Office (IAO)

To promote an independent and effective audit function, the BoS implemented in 2021 an IAO into OCCAR-EA and established an Audit Committee at nation level to supervise the Internal Audit Strategy and Programme.

IAO conducts Internal Auditing in accordance with the International Professional Practices Framework (IPPF) issued by the Institute of Internal Auditors (IIA) as well as the ISO framework to maintain the ISO 9001:2015 Certification of OCCAR-EA.

Through the OCCAR-EA Director, the IAO provides annually to the BoS an opinion on the adequacy, effectiveness and efficiency of the organisation.

5.7

Business Development and Strategy Office (BDSO)

Mission

- Further shape OCCAR's corporate identity and strategic messaging as one of the most professional and reliable organisations for complex armament cooperation in Europe and beyond;
- Plan and manage efficiently and effectively activities and communications related to business development in accordance with the objectives set by the BoS in close connection with the FTPC.

Vision

To serve as a driving force, a central hub, and the internal/ external contact point to strengthen OCCAR's presence and role within the European and international defence community by leveraging OCCAR's multi-national and multi-domain expertise through active and inclusive (information) exchange between OCCAR-CO and PDs.

5.8

Planning & Reporting Office (PRO)

Mission

- Plan and manage efficiently and effectively all activities and reports related to strategic management and to coordinate corporate governance in OCCAR-EA;
- Manage efficiently and effectively the performance management system for continual improvement.

Vision

To enhance the EA's role as a strategic Centre of Excellence for planning, reporting and performance measurement underpinning corporate governance, and to be recognised as such both internally and externally. The PRO is committed to fostering transparency, accountability, and continuous improvement, while also managing and strengthening institutional relationships with nations to support shared objectives and mutual trust.



5.9

Quality Management Office (QMO)

Mission

- Assist the Quality Management Representative to monitor, maintain and improve the OCCAR-EA QMS;
- Support the IAO in the annual internal audit strategy preparation and execution.

Vision

To maintain and continuously improve the OCCAR-EA QMS with a focus on its alignment with the strategic direction of OCCAR-EA. This includes ensuring the adequacy of the operational and organisational structure to successfully manage day to day operations and prepare for the future.

5.10

Security Office (SO)

Mission

- Provide efficient and effective support to the PDs and CO in the field of security-related matters.

Vision

To ensure that all corporate and programme activities are conducted in alignment with OCCAR Security Regulations, fostering a resilient and proactive security culture that protects people, assets, information, and reputation. The SO strives to be a trusted partner in enabling strategic objectives through risk-informed decision-making, continuous improvement, and seamless integration of security into business operations.

06

OCCAR-EA Budget

6.1

OCCAR-EA Administrative Budget

CHAPTERS	OCCAR-EA Administrative Budget (at outturn basis, indicative figures for 2027-2029 period)			
FIGURES IN kEUR	2026(*)	2027	2028	2029
CHAPTER 1 Personnel Costs	83,220	85,405	85,425	84,693
CHAPTER 2 Recurring Expenditure	18,170	17,865	17,884	18,466
CHAPTER 3 Capital Expenditure	1,604	1,135	1,299	965
TOTAL	102,994	104,405	104,609	104,124

* AB2026 Issue 1

6.2

OCCAR-EA Operational Budget

PROGRAMMES	OCCAR-EA Operational Budget (at outturn basis, indicative figures for 2027 – 2029 period)			
K € (VAT INCLUDED)	2026(*)	2027	2028	2029
A400M	2,060,890	1,806,961	1,698,554	1,902,295
BOXER	723,713	748,234	1,302,771	1,548,906
COBRA	13,850	11,534	11,934	/
ENACSOS	28,349	9,832	5,900	/
ESSOR (ES4+EMIDS)	105,089	58,123	36,761	21,049
FSAF-PAAMS + CAMM-ER	1,628,306	1,456,642	1,276,205	994,926
GA10	6,857	3,947	13,088	1,802
HRZ (FREMM +HRZ)	1,085,766	1,116,177	1,285,886	608,413
HYDEF (LPC + GRANT)	41,616	856	/	/
HYDIS (LPC + GRANT)	60,706	12,243	/	/
LSS	423,054	221,738	47,557	42,075
MALE RPAS	483,097	662,431	1,038,799	784,443
MAST-F	32,982	73,829	15,813	22,473
MMCM	57,092	31,616	30,329	29,232
MMPC (LPC + GRANT)	15,277	/	/	/
MUSIS	2,233	5,931	5,646	5,442
SMALL PROG PD - LWT	79,508	44,816	53,322	39,578
SMALL PROG PD - NVC	240,326	344,277	331,269	342,352
SMALL PROG PD - REACT	12,782	9,671	5,182	6,908
SMALL PROG PD - VBAE	4,285	/	/	/
PPA	296,139	205,795	265,059	336,945
TIGER	820,262	737,559	340,262	944,745
U212 NFS	320,415	254,578	344,000	267,070
WWGC	14,027	/	/	/
TOTAL	8,556,621	7,816,790	8,108,337	7,898,654

* OB figures, approved as of 01/01/2026

07 Annexes

Annex-A KPI Summary Sheet

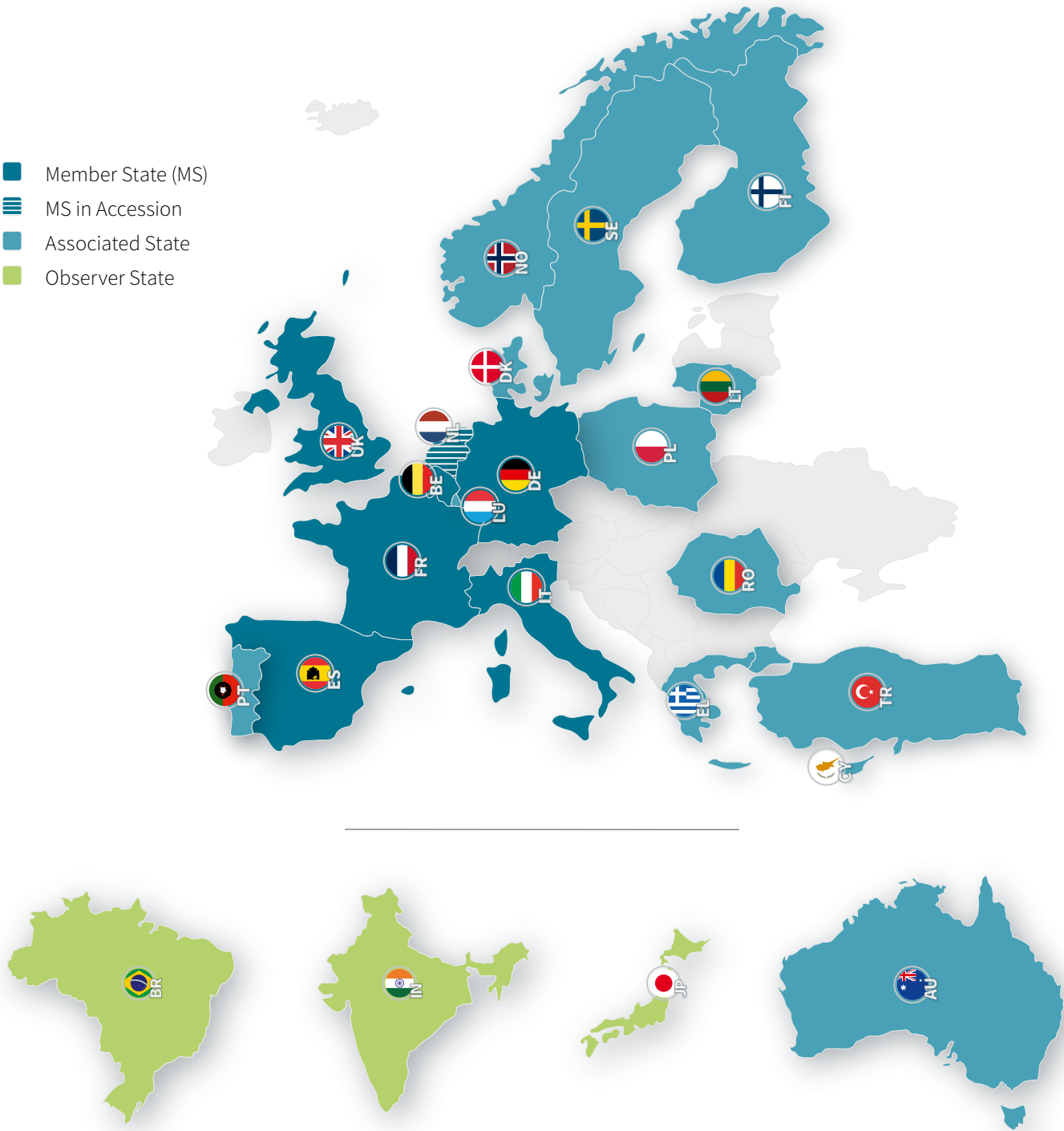
Section 1: Programme Management KPIs

KEY PERFORMANCE INDICATORS		KEY TARGETS			
		2026	2027	2028	2029
C	CUSTOMER PERSPECTIVE				
C1.1	Predicted Average Programme In-Year Slippage	≤1.0 month	≤1.0 month	≤1.0 month	≤1.0 month
	KPI C1.1 measures the performance of the Programmes against their "Schedule" HLOs during the year.				
C1.2	Predicted Achievement of Systems' Performance	≥95%	≥95%	≥95%	≥95%
	KPI C1.2 measures the performance of the Programmes against their Systems' Performance HLOs.				
C1.3	Programme Forecast Cost vs ProgD max. Financial Commitment	≤20%	≤20%	≤20%	≤20%
	KPI C1.3 measures the performance of the Programmes against their financial commitments in the ProgD.				
C1.4	Achievement of ISS Targets	≥96%	≥96%	≥96%	≥96%
	KPI C1.4 measures the achievement of the specific ISS targets for Programmes being, at least partially, in the In-Service Phase (A400M, COBRA, FREMM, FSAF-PAAMS, LSS, LWT, MUSIS, NVC, PPA, and TIGER).				
C2.1	Share of EU Defence Equipment Procurement Expenditure	≥ 0.5%	≥ 0.5%	≥ 0.5%	≥ 0.5%
	KPI C2.1 measures the OCCAR share within the European Defence Equipment Procurement Expenditure.				
C3.1	Customer Satisfaction	≥82%	≥82%	≥82%	≥82%
	KPI C3.1 measures the MS/PS' satisfaction with services provided by OCCAR-EA.				
F	FINANCIAL PERSPECTIVE				
F5.1	OCCAR-EA Administrative Budget Final Outturn vs approved Budget	0%	0%	0%	0%
	KPI F5.1 measures the OCCAR-EA Administrative Budget (AB) accuracy by calculating the delta between the administrative expenses made under these budgets, as a percentage of the AB.				
F5.2	OCCAR-EA Administrative Budget Final Outturn vs Forecast of Outturn (FOO)	±2%	±2%	±2%	±2%
	KPI F5.2 measures the OCCAR-EA Administrative FOO accuracy by calculating the delta between the administrative expenses and the FOO.				
F5.3	Operational Budget Forecast of Outturn/Final Outturn vs Most Likely Budget	±10%	±10%	±10%	±10%
	KPI F5.3 measures the Aggregated Operational Budget (OB) accuracy by calculating the delta between the operational expenses made under the Most Likely (ML) budget, as a percentage of the ML budget.				
F5.4	OCCAR-EA Operational Budget Final Outturn vs Forecast of Outturn	±5%	±5%	±5%	±5%
	KPI F5.4 measures the OCCAR-EA Operational FO accuracy by calculating the delta between the operational expenses made under these budgets and the established FOO, as a percentage of the FOO.				

Section 2: OCCAR-EA Internal Management KPIs

KEY PERFORMANCE INDICATORS		KEY TARGETS			
		2026	2027	2028	2029
I	INTERNAL PROCESS PERSPECTIVE				
I6.1	Corporate Governance	≥90%	≥90%	≥90%	≥90%
	KPI I6.1 measures, against annual CO Divisions Management Plans (DMPs), the actual execution of planned activities to improve corporate governance and to strengthen OCCAR's appearance as one organisation.				
I6.2	Corporate Management Effectiveness	≥90%	≥90%	≥90%	≥90%
	KPI I6.2 measures the timely closure of corporate actions, the progress on strategic initiatives and improvement activities.				
I7.1	Obsolescence Management Maturity	≥90%	≥90%	≥90%	≥90%
	KPI I7.1 measures the OM performance level of OCCAR-EA compared to the «Systematic» level.				
I7.2	Risk Management Compliance and Application	≥85%	≥85%	≥85%	≥85%
	KPI I7.2 measures the RM performance level of OCCAR-EA compared to the «Systematic» level.				
I7.3	Life Cycle Cost Usage by OCCAR-EA Managed Programmes	≥80%	≥80%	≥80%	≥80%
	KPI I7.3 measures the application of a Life Cycle Cost base line, a cost estimation plan and cost saving opportunities to Programmes.				
I7.4	Programme Integration Slippage	≤1.0 month	≤1.0 month	≤1.0 month	≤1.0 month
	KPI I7.4 measures the average slippage of Programme Integration schedules.				
I8.1	OCCAR-EA Staffing Level	≥95%	≥95%	≥95%	≥95%
	KPI I8.1 measures the ratio of the number of staff members and the number of established posts in OCCAR-EA.				
I8.2	Satisfaction with Corporate Service Levels	≥90%	≥90%	≥90%	≥90%
	KPI I8.2 measures the satisfaction of OCCAR-EA staff members with the services provided by CO.				
L	LEARNING AND GROWTH				
L9.1	Staff Morale Index	≥81%	≥81%	≥81%	≥81%
	KPI L9.1 measures the ratio of OCCAR-EA staff members having expressed a good or very good opinion in the yearly staff survey.				
L9.3	Information Management Maturity	≥90 %	≥90%	≥90%	≥90%
	KPI L9.3 measures the IM performance level of OCCAR-EA compared to the «Optimised» level.				
L9.4	Staff Integration	≥95%	≥95%	≥95%	≥95%
	KPI L9.4 measures the ratio of OCCAR-EA staff members having expressed a satisfactory opinion on the staff integration process.				

Annex-B
OCCAR Participation 2026



OCCAR Partners



European Commission





EUROPEAN DEFENCE AGENCY

Annex–C

Glossary of Terms

A			
AC	Aircraft	E-NACSOS	EU Naval Collaborative Surveillance Operational Standard
AGM	Air to Ground Missile	ENBWF	ESSOR Narrow Band Waveform
ASGARD	Afghanistan Stabilisation German Army Rapid Deployment	ENC	ESSOR New Capability
ASuW	Anti-Surface Warfare	EPC	European Patrol Corvette
ASW	Anti-Submarine Warfare	EPI	Europrop International
ASW	Anti-Ship Weapon	ERP	Enterprise Resource Planning
ATLAS	Automatisation des Tirs et Liaisons de l'Artillerie Sol/sol	ES	Spain
ATT	Anti-Torpedo Torpedo	ESG	Elektroniksystem- und Logistik GmbH
AU	Australia	ESSOR	European Secure SOftware defined Radio
B		EU	European Union
BDSO	Business Development & Strategy Office	EU-HYDEF	EUropean HYpersonic DEFence interceptor
BE	Belgium	EWS	Electronic Warfare System
BoS	Board of Supervisors	F	
BR	Brazil	FCAS	Future Combat Air System
BSC	Balanced Scorecard	FCR	Final Concept Review
BU	Block Upgrade	FD	Finance Division
C		F-EMIDS	Fighter-EMIDS
CA	Canada	FFPA	Financial Framework Partnership Agreement
CAMM-ER	Common Anti-Air Modular Missile Extended Range	FH	Flight Hours
CDR	Critical Design Review	FI	Finland
CIL	Common Interoperability Layer	FMN	Federated Mission Networking
CM	Configuration Management	FOC	First of Class
CO	Central Office	FOS	Follow-on Ship
COBRA	COunter Battery RAdar	FPPS	Future Potential Participating State
CSO	Optical Space Component	FR	France
CWIX	Coalition Warrior Interoperability eXploration, eXperimentation, eXamination, eXercise	FSAF	Famille des systèmes Surface-Air Futurs
D		FTPC	Future Tasks and Policy Committee
DE	Germany	G	
DG DEFIS	Directorate-General for Defence Industry and Space	GA	Grant Agreement
DDX	Next-Generation Destroyer	GA10	Ground Alerter 10
E		GCS	Ground Control Station
EA	Executive Administration	GP	General Purpose
EC	European Commission	GSS	Global Support Solution
ECF	European Competitiveness Fund	H	
ECOWAR	EU Collaborative Warfare Capabilities	HAD	Hélicoptère Appui Destruction
EDA	European Defence Agency	HAP	Hélicoptère d'Appui et de Protection
EDF	European Defence Fund	H&S	Health & Safety
EDIDP	European Defence Industrial Development Programme	HLO	High Level Objective
EGC	Engin du Genie de Combat/ Engineering Armoured vehicle	HR	Human Resources
EHDRWF	ESSOR High Data Rate Waveform	HRD	Human Resources Division
EL	Greece	HRZ	HORIZON
EMIDS	ESSOR Multifunctional Information Distribution System	HYDEF	HYpersonic DEFense Interceptor Programme
		HYDIS	HYpersonic Defense Interceptor System
		I	
		IAO	Internal Audit Office
		ICR	Initial Concept Review
		ICT	Information and Communication Technology
		ID	Information Division
		IFV	Infantry Fighting Vehicle
		IIA	Institute of Internal Auditors
		ILS	Integrated Logistic Support
		IM	Information Management
		IN	India
		IPPF	International Professional Practices Framework
		IPSAS	International Public Sector Accounting Standard
		IRCODs	Infrared-Clip-on devices
		ISO	International Organisation for Standardisation

ISS	In-Service Support	PFPS	Potential Future Participating State
ISTAR	Intelligence, Surveillance, Target Acquisition and Reconnaissance	PIT	Programme Integration Team
IT	Italy	PL	Poland
ITAR	International Traffic in Arms Regulations	PMA	Programme Management Authorisation
ITT	Invitation to Tender	PMSD	Programme Management Support Division
J		PPA	Pattugliatore Polivalente d'Altura (Multi-Purpose Offshore Patrol Vessel)
JP	Japan	PPS	Prospective Participating State
K		PRO	Planning & Reporting Office
KPI	Key Performance Indicator	ProcS	Procurement Strategy
L		ProgD	Programme Decision
LPC	Linked Procurement Contract	PS	Programme Participating State
LRR	Long Range Radar	Q	
LSS	Logistic Support Ship	QMO	Quality Management Office
LT	Lithuania	QMS	Quality Management System
LU	Luxembourg	QP	Quality Policy
LVT	Low Volume Terminal	R	
LWT	Light Weight Torpedo	R&D	Research and Development
M		REACT	Responsive Electronic Attack for Cooperation Tasks
MALE RPAS	Medium Range Long Endurance Remotely Piloted Aircraft System	RO	Romania
MAST-F	Missile Air-Sol Tactique Futur	RM	Risk Management
MDR	Mission Definition Review	S	
MIDS	Multi-functional Information Display System	S&E	Sustainment & Enhancement
MkII	Upgraded variant of Tiger HAD-F	SAAM	Surface to Air Anti-Missile
MkIII	Upgraded variant of HAD-F and HAD-E (Midlife Upgrade)	SAMP/T	Système sol Air Moyenne Portée Terrestre
MLU	Mid-Life Update (COBRA only)	SDR	Software Defined Radio
MLU	Mid-Life Upgrade	SDR	System Design Review
MMCM	Maritime Mine Counter Measures	SE	Sweden
MMPC	Modular and Multirole Patrol Corvette	SHORAD	Short-Range Air Defence
MoD	Ministry of Defence	SITTACS	Simulateur Technico TActique CaMo et SCORPION
MoU	Memorandum of Understanding	SLA	Service Level Agreement
MS	Member State	SO	Security Office
MU90	Light Weight Torpedo Type MU 90	SOC	Standard Operating Capability
MUM-T	Manned-Unmanned Teaming	SP PD	Small Programmes Programme Division
MUSIS	Multinational Space-based Imaging System	SRR	System Requirement Review
N		SSD	Site Support Division
NATO	North Atlantic Treaty Organisation	STANAG	Standardisation Agreement
NBWF	Narrow Band Waveform	T	
NFS	Near-Future Submarine	TDL	Tactical Data Link
NG	New Generation	TLM	Through-Life Management
NGRC	Next Generation Rotorcraft Capability	TLSM	Through-Life Sustainment Management
NL	The Netherlands	TR	Türkiye
NM	Nautical Mile	TRL	Technology Readiness Level
NO	Norway	TRR	Test Readiness Review
NSPO/NSPA	NATO Support and Procurement Organisation/ Agency	TWISTER	Timely Warning and Interception with Space-based TheaTER surveillance
NVC	Night Vision Capability	U	
NVG	Night Vision Googles	UAV	Uninhabited Aerial Vehicle
O		UHT	Unterstützungshubschrauber TIGER
OC1	Operational Capability 1	UK	United Kingdom
OM	Obsolescence Management	UW	Under Water
P		V	
PAAMS	Principal Anti Air Missile System	VBAE	Véhicule Blindé d'Aide à l'Engagement
PD	Programme Division	VLS	Vertical Launching Systemm
PDR	Preliminary Design Review	W	
PESCO	Permanent Structured Cooperation	WWGC	Wide Wet Gap Crossing



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From left to right
**OCCAR-EA Deputy Director Massimo Scialpi, OCCAR-EA Director Joachim Sucker,
 OCCAR-EA Head of Programmes (HoD) Darren Ash.**
 OCCAR-EA Executive Team



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OCCAR-EA Senior Executives and Heads of Central Office Divisions



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