

OCCAR SIGNS THE CO-FUNDING CONTRACT FOR THE REACT II ELECTRONIC ATTACK PROGRAM, LED BY INDRA, WITH THE SUPPORT OF SEVEN EUROPEAN NATIONS

- **Indra coordinates this European R&D project, which addresses the development of future strategic Airborne Electronic Attack (AEA) capabilities.**
- **The project covers the entire value chain, from applied research to the development and delivery of high-technology products.**
- **Indra has a broad portfolio of electronic defence products designed to ensure air superiority and protect military aircraft and helicopters of all types.**

Madrid, February 6, 2026.— The Organisation for Joint Armament Cooperation (OCCAR) signed on Tuesday February 3rd in Bonn the co-funding contract for the European R&D project REACT II (Responsive Electronic Attack for Cooperative Tasks II), coordinated by Indra.

The signing of the contract confirms the support of Spain, Italy, Germany, Sweden, Poland, the Netherlands and France for this programme. By delegating the management of the project to OCCAR, these nations thus fulfil the commitment they initially made with the signing of a Memorandum of Understanding.

The REACT II project, launched in 2023 with funding from the European Commission, is made up of a consortium of 20 partners from 10 countries and covers the entire value chain, from applied research to the development and supply of high-technology products.

REACT II addresses the development of future Airborne Electronic Attack (AEA) capabilities, independent of the platform in which they are integrated. To this end, it will develop and test a system based on a modular architecture with functional blocks that will allow the system to be reconfigured to optimally adapt to the requirements of different missions.

Among the most relevant technological blocks are those dedicated to AESA antennas (Active Electronically Scanned Array), digital radio-frequency memories (DRFM), digital beamforming, the environmental control system using a RAM air turbine (RAT-ECS) and the electronic warfare command and control system (EWC2), among others.

The solution will be capable of carrying out Escort Jamming / Modified missions (close protection and escort of aircraft), Stand-Off Jamming (long-range jamming), Stand-In Jamming (jamming inside the threat area) and Electronic Warfare Command and Control missions.

The REACT II project (EDF-2022-DA-AIR-AEW) incorporates all the lessons learned and progress achieved under the REACT I project (EDIDP-ACC AEAC-2019).

Mastery of the Electromagnetic Spectrum

In a highly contested and constantly evolving environment—where anticipating threats and responding effectively makes the difference—Indra develops electronic warfare systems designed to deliver adaptability and precision, both essential on the battlefield.

These systems provide enhanced situational awareness that protects airborne platforms and remote assets, increases mission success and ensures the safe return of the pilot

Recognising the importance of these capabilities, Indra is currently completing its broad family of products for air superiority within its electronic warfare solutions portfolio, incorporating a Next-Generation Airborne Electronic Attack Pod (NGEAP). This system will support customers worldwide with a comprehensive set of solutions to achieve dominance of the electromagnetic spectrum.

The Next-Generation Airborne Electronic Attack Pod is designed for fighter aircraft and mission platforms with airborne electronic attack capabilities, including jamming, deception and disruption against enemy signals and radar systems, both in Stand-Off Jamming missions and Escort Jamming or Suppression of Enemy Air Defences (SEAD).

Indra leverages more than 50 years of experience in the use of electronic warfare systems, as well as its leadership in the European REACT I and REACT II projects, to ensure that the design of the NGEAP guarantees mission success. These capabilities are particularly critical in complex airspace operations and in rapidly evolving electromagnetic warfare environments.

About Indra

Indra is Spain's leading multinational and one of the world's main companies in defence, air traffic management and space, which—through technology—protects our current way of life and anticipates future needs. Its committed team of experts, deep business and technology knowledge, and unique capability in innovation and systems integration make it the trusted technology partner for the key operations and digital transformation of its global customers. Thanks to its leadership in major European programmes and projects, as well as its collaborative spirit and alliance strategy, it drives the industrial and innovation ecosystem in these sectors. Indra is a company of Indra Group which, at the close of fiscal year 2024, recorded revenues of €4.843 billion, with local presence in 49 countries and commercial operations in more than 140 countries.

About Occar

The Organisation for Joint Armament Cooperation (OCCAR) is an independent international organization tasked by its Member States to manage complex cooperative armament programmes in all five domains: air, land, sea, space and cyber.

Disclaimer

Co-Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Defence Fund. Neither the European Union nor the granting authority can be held responsible for them.



Co-funded by
the European Union