

INDRA ATTENDS THE DSEI UK AS THE EUROPEAN LEADER IN AIR DEFENCE SYSTEMS, COVERING FROM SPACE TO COUNTER UNMANNED AIRCRAFT SYSTEMS

- Indra has significantly expanded its operations in the United Kingdom, establishing multiple centres specialising in air defence, communications, space, and simulation technologies. These facilities also support various dual-use systems for both civil and military purposes.
- During DSEI, Indra will showcase its deployable MTR and Lanza radars, its anti-drone systems and its Nemus radar, key elements in airspace protection and critical for responding to new and emerging threats
- Indra will also show its sensors for combat vehicles, satellites, software-defined communications, solutions to protect GPS and Galileo signals, and sustainment systems

Madrid, September 4, 2025 – Indra is one of the defence companies most firmly committed to strengthening its presence in the United Kingdom and will be participating in the Defence and Security Equipment International (DSEI UK 2025) trade fair in London, which opens its doors next Tuesday. The company will be showcasing its cutting-edge integrated air defense systems that cover all levels of surveillance—from space to short-range anti-aircraft and anti-drone defense, as well as medium- and long-range capabilities.

Indra Group has defined the United Kingdom as a priority market within its Leading the Future strategic plan and currently has more than 200 professionals, planning to reach 1.000, and work centres distributed throughout the territory, specialising in the development of cutting-edge technologies linked to civil and military communications, air defence, air traffic, simulation, training and space. It has supplied critical systems to the Ministry of Defence and the Royal Air Force and developed projects for many other civil sectors in the United Kingdom and Ireland. The company is committed to strengthening and growing its presence in the UK.

"Indra is increasing its importance as a key company for European defense thanks to state-of-the-art systems that ensure superiority in all domains of the battlefield, even in the face of new threats and in multi-domain environments. The United Kingdom is a strategic location for us, so we want to make all these solutions available to them and become a technological and industrial ally for their security and defense, just as we already are in other critical areas for the country, such as air traffic management and mobility and transportation," emphasizes Teresa Cabezón, Indra's International Defense Commercial Director.

Visitors to DSEI UK will be able to see some of the cutting-edge systems developed by the company at **stand 212 (Hall N9)**, including:

- The **Crow system**, a state-of-the-art anti-drone solution that combines active and passive sensors plus soft and hard kill options. It is one of the most effective systems on the market and is currently in service in several countries where it is used by land and naval forces for fixed and mobile protection.
- The **Nemus active electronically scanned array (AESA) radar**, which arms vehicles and combat tanks with the ability to detect and identify the trajectory of low-altitude threats such as missiles, drones, loitering munitions and hypersonic projectiles.
- **MTR tactical radars**, which cover multiple missions, including long, medium and short-range surveillance and counter-battery operations.
- The **Lanza LTR-25 radar**, a rapid deployment tactical system currently in service with the Royal Air Force, NATO and multiple other countries.

The capabilities of the MTR and Lanza radars can be combined with those of the near-Earth orbit object detection radars and telescopes developed by Indra, which enable the detection and tracking of missiles in suborbital phase. All of these are natively integrated within Indra's state-of-the-art command and control systems, such as **AIRDEF** or the company's anti-aircraft artillery management system (**COAAS**). In conjunction with Indra's advanced communications systems this offers the most advanced comprehensive solution on the market.

Indra's stand will also feature its **Mini4EO** Earth observation and surveillance satellite, a high-performance, rapid-deployment solution for border surveillance missions, strategic movement tracking and support for operations in remote areas, as well as its **NAVISHIELD** system for protection against attempts to interfere with or spoof satellite navigation signals using jamming or spoofing techniques.

In addition, the company will show dual-use, civil and military **software-defined radio (SDR)** solutions at DSEI. It will showcase the Indra Park Air M7 VHF/UHF multimode terminal and the Park Air T6 radio, as well as the MARC Server RCMS and Park Air S4 IP Controller network management and control solutions.

In the field of combat vehicle systems, Indra will showcase its next-generation, fully **digital panoramic periscope**, which enhances target detection and is fully integrated with the Leopard combat system. The company has a partnership with Rheinmetall and is offering an upgrade of the Leopard 2E for Spain, extending cooperation in the production of C4i systems.

Finally, in the field of sustainment, Indra will present technologies to optimise the **maintenance of systems** and platforms throughout their entire life cycle. The most innovative is the remote expert support system, which combines real-time communications, collaborative tools and technical knowledge to assist operators in performing complex tasks. Indra also provides virtual tools to facilitate operator training, so that they can be trained in parallel to the systems in operation.

Indra is a leading company in the defence sector in Europe, playing a key role in the development of next-generation systems and the incorporation of new technologies linked to intelligence, cloud and edge computing, quantum technologies, advanced sensors and virtual reality into defence. It supplies systems to the world's most advanced militaries and NATO and is one of the three coordinators of the NGWS/FCAS programme in Europe for the development of the air combat system of the future.

About Indra

Indra (www.indracompany.com) is one of the leading global technology and consulting companies, world leader in engineering technology for aerospace, defense and mobility business, and that heads digital transformation consultancy and information technologies in Spain and Latin America through its affiliate Minsait. It is the technology partner for digitalization and core business operations of its customers worldwide thanks to its business model, based on a comprehensive range of proprietary products, with a high-value end-to-end focus and a high degree of innovation. Sustainability is part of its strategy and culture, to face present and future social and environmental challenges. In the 2024 financial year, Indra Group posted revenues totaling €4,843 billion, with a local presence in 49 countries and business operations in over 140 countries.

Indra Communication Contact

Rafael Moreno Izquierdo
rmorenoi@indra.es
+34 696 39 70 40