

INDRA UPGRADES THE GROUND-TO-AIR COMMUNICATIONS SYSTEM OF CANADA'S DEPARTMENT DEFENCE

- It will supply approximately 600 state-of-the-art radios to ensure high levels of security and efficiency in its voice and data communications and incorporate an innovative design to reduce energy consumption
- Indra's technology will enable Canada Department of National Defence to streamline communications between pilots and other agents in high-demand air traffic environments through advanced technologies such as simultaneous call transmission
- Indra will manufacture the devices at its Center of Excellence for radios in the United Kingdom 'Park Air', renowned for its leadership and extensive experience in the development of advanced communications systems

Madrid, February 27th, 2025. – Indra has been awarded a contract by Canada Department of National Defence (DND), valued at more than €13 million, to upgrade its entire ground-to-air communications system with the supply of approximately 600 state-of-the-art, scalable and flexible radios that are equipped with advanced technologies to guarantee the effectiveness of its air traffic and defence operations.

Replacing the current equipment will benefit the pilots and different defence agents by providing them with greater clarity and reliability in their voice communications, in turn, optimizing the DND's operations.

The contract includes the Indra Park Air T6 radio systems, which feature simultaneous call transmission (SCTO) capabilities to streamline communications between pilots and other agents and advanced IP technology to optimize performance in high-demand air traffic environments, as well as a compact and efficient design that reduces energy consumption and minimizes any environmental impact. Indra will also supply interoperable M7 radios that are compatible with the secure frequency on which NATO member States and other defence customers operate.

The devices will be manufactured for the DND at Indra's Center of Excellence for radios in the United Kingdom 'Park Air', a benchmark facility with extensive experience and renowned expertise in the development of aerospace and defence communications systems. Additionally, Indra will have a local support team in Canada to strengthen its presence in the country and ensure a close and efficient service.

"Being awarded this contract will strengthen Indra's position as a strategic partner in NATO countries and consolidate its global leadership as a provider of innovative and secure technological solutions on the international stage. This project also constitutes, firstly, significant progress in the air traffic business in Canada, and, secondly, an important step forward for Indra's Defence business, adding DND to its customers and bringing it closer to its goal of becoming a flagship company in the international aerospace and defence sector", declared Victor Martínez García, general manager of ATM at Indra.

Indra is playing a key role in the transformation of Air Traffic Management in Canada through its agreement with NAV CANADA, the country's air navigation service provider, and the incorporation of this company into the iTEC Alliance, which is driving more efficient and sustainable aviation. In global terms, its technology can be found at over 11,000 air traffic facilities and it contributes to the safety of 85% of the passengers who take a flight on any particular day anywhere in the world, given that it lies behind their journeys at some point.

About Indra

Indra is a leading Spanish multinational and one of the foremost global defence, air traffic and space companies that, through technology, protects our current way of life and anticipates the needs of the future. Its committed team of experts, its in-depth knowledge of the business and the latest technologies, and its unique innovation and systems integration capabilities make it the trusted technology partner for key operations and digitalization for its customers around the world. Thanks to its leadership in major European programs and projects, as well as its spirit of collaboration and partnership strategy, it drives the industrial and innovative ecosystem in these sectors.

Communication Contact

Elsa Jiménez Blanco
ejimenezbl@indra.es
+34 669 82 93 19