

## Mobile World Congress 2026

# INDRA GROUP, SET TO ROLL OUT ITS COMPREHENSIVE CRITICAL TECHNOLOGIES PROPOSAL AT THE MWC, WITH INDRAMIND AT THE CORE OF THE NEW EUROPEAN SOVEREIGN INTELLIGENCE MODEL

- The company will attend the event in Barcelona to explain how its ecosystem of solutions is driving a new technological model capable of anticipating risks, protecting key infrastructures, and reinforcing Spanish and European strategic autonomy in an increasingly complex world
- Indra Group will anticipate the next major technological revolution that's taking place in space, and outline the key role that satellite communications can play in an infrastructure that supports essential services, the security of the continent, and companies' competitiveness
- It will also showcase solutions geared towards defence and security, large mobility projects such as T-mobilitat in Barcelona and the macro project for transport in London, as well as Minsait's connected solutions affecting companies, industries, and institutions

**Barcelona, February 26, 2026.** – At a Mobile World Congress shaped by The IQ Era, the new phase in which connected intelligence is reshaping the future of global technology, Indra Group will showcase a proposal to enhance its standing as a leading Spanish multinational, and one of the flagship European companies in the areas of defence, aerospace, and advanced digital technologies. This year, Barcelona will be the perfect stage for the company to show the real scope of a unique technological ecosystem that's capable of anticipating, protecting, and transforming entire sectors thanks to sovereign mission-critical capabilities with a high social and industrial impact.

The backbone of this presence will be IndraMind, the sovereign AI ecosystem and operation that acts as the connective tissue for all of the group's capabilities. Conceived to provide cognitive superiority, operational autonomy, and maximum cyber resilience, IndraMind will be featured as an infrastructure that can integrate data, systems, autonomous platforms, and critical missions under a secure, accountable, and responsible approach. Against a global backdrop shaped by new hybrid threats and increasing technological pressure, the proposal, launched by the company in late 2025, shows how advanced intelligence is no longer an accessory, but rather a strategic enabler for governments, companies and critical operators.

Indra Group's presence at the MWC will embody this narrative in an immersive and experiential manner, with a room devoted to IndraMind use cases, including drone swarm management, smart maritime surveillance, and safe operations in tactical environments, and an exhibition area connecting space, mobility, comprehensive security, air and drone traffic, and digital innovation. In general terms, the company will attend the congress to highlight the value of sovereign intelligence as a guiding thread to address the most demanding challenges facing contemporary society, industry and critical missions.

According to Ángel Escribano, the executive chairman of Indra Group, "the MWC is the great meeting point at which innovation is transformed into real capabilities. For us, being here means demonstrating that cognitive superiority has become an operational reality, turning data into knowledge and knowledge into decisions that are judiciously executed in advance, before an incident escalates or an adversary reacts. Our proposal integrates space, mobility, security, air traffic, and advanced digital technologies, and explains how to progress from the signal to the action, from the analysis to the mission. Barcelona is the ideal venue for initiating this conversation, and accelerating the deployment of solutions that can make a difference and position us as a leading global player".

Indra Group CEO José Vicente de los Mozos endorsed this vision: "MWC 2026 will demonstrate that Europe has entered a new technological phase in which sovereign intelligence and critical infrastructures can no longer be understood without space and advanced capabilities that can anticipate and decide in real time. For Indra Group,

this scenario provides an opportunity to demonstrate how our solutions can turn complexity into a strategic edge, integrating data, platforms, and communications on the ground and in orbit so as to protect citizens, boost competitiveness, and reinforce European technological autonomy. What we're going to present in Barcelona isn't just innovation, it forms the basis for a more resilient and safer model that's better prepared for the challenges we already face".

### **Space as a new critical architecture in Europe**

Indra Group's presence at Mobile World Congress 2026 will mark a turning point in the way in which Spain and Europe conceive the communications architecture of the future, particularly in the defence and space domains. Within a global context in which security, technological resilience, and strategic autonomy have become decisive factors, the Group will attend the event in Barcelona to give an insight into how space communications will constitute a structural element of the critical connectivity that sustains key services, security operations, and industrial competitiveness. The network will no longer stay on the ground, it will continue in orbit, and space will be fully integrated as a fundamental layer of the telecommunications ecosystem to anticipate risks, protect key infrastructures, and bolster the decision-making capacity of governments, institutions, and companies.

This vision will become particularly relevant through the participation of companies such as Hispasat, which, under the umbrella of Indra Space, will crystallize a paradigm shift transporting Europe's technological sovereignty beyond the earth's surface. For the first time, the congress will incorporate an area devoted to the space sector, an express acknowledgment of satellites as a core part of the connectivity network required by Europe to guarantee critical services, manage emergencies, promote its digital economy, and strengthen its strategic autonomy. For example, the IRIS<sup>2</sup> project, led by Hispasat, exemplifies this qualitative leap, with a new European secure connectivity architecture conceived as a critical infrastructure, based on multi-orbit capabilities that are capable of guaranteeing continuity, resilience, and sovereignty, including in crisis settings.

Indra Space will also visit Barcelona to present the Startical initiative developed in partnership with ENAIRE, which is conveying the communications, navigation, and surveillance infrastructure to space by means of a constellation comprising over 200 satellites. Startical has already reached a historic milestone, namely the first ever real-time voice and data communications between an aircraft and a control center from an orbiting satellite, opening up the door to new global routes and safer and more sustainable air traffic control throughout the world. The company also plays a key role in Celeste, the new European program for positioning, navigation and timing (PNT) services in low Earth orbit (LEO) driven by the European Space Agency (ESA). As a centerpiece, the company will also display its VORAX satellite platform, a key element constituting the technological basis for the satellites of this demonstration mission scheduled for 2027.

It provides a space/land vision that reduces dependence on non-European constellations and positions the continent in a new geopolitical equilibrium in which the security of governmental communications, the defence of digital sovereignty, and control over strategic assets are no longer aspirations but rather tangible capabilities. It's an environment in which Indra Group, through Indra Space, will play a key role by offering capabilities that not only connect, but also protect, support, and provide cognitive superiority to whoever has to make strategic decisions.

### **Indra Group at MWC 2026: a guided tour of the intelligence and talent set to connect the future**

Over the four days during which Barcelona will become a global digitalization hub, Indra Group's exhibition area will serve as a window to the immediate future of European technology with a Spanish hallmark. Visitors will not only learn how its technology can protect cities and countries through IndraMind, they will also be able to enjoy the VTOL (Vertical Take-Off and Landing) aerial unit in the exhibition area, and the above-mentioned VORAX satellite platform for navigation.

The company will also underline its firm commitment to smart mobility, with projects such as T-Mobilitat, the multi-modal and interoperable platform that integrates over 70 subway, bus, streetcar and commuter train operators in the metropolitan area of Barcelona, and the recent contract worth close to €1 billion it has signed with Transport for London (TfL) to operate the ticketing system for the city's entire public transport network.

Indra Group will also show how it can connect drone and unmanned aircraft traffic management with that of commercial aircraft in the same airspace, by means of systems that help make instant decisions during operations that cannot be allowed to fail. It will also provide real-world examples of artificial intelligence, ranging

from the coordination of complex operations to data analysis in Formula 1, while showing how new chips and computer equipment can streamline these models to bolster defence and security.

Likewise, Minsait will show companies and organizations how its connected solutions are driving the transformation of the public administrations, healthcare, the energy sector, Industry 4.0, consumer goods, the financial world, and telecommunications. With far-reaching sectoral experience and advanced technological capabilities such as artificial intelligence, the cloud, the IoT, cybersecurity, and the modernization of applications, Minsait will attend the congress to outline how digitalization, analytics, and smart operating models are already having a real impact on efficiency, sustainability, resilience, and competitiveness for civilian customers around the world.

Finally, this year, as one of the companies driving the innovation ecosystem and a recruiter of STEM talent, Indra Group will participate in the Talent Arena, a networking area in which it will share its value proposition as a company, its main businesses, and its distinctive corporate culture promoting professional growth and the real impact of technology on society with the attendees.