

INDRA GROUP DRIVES EPICOM'S CLOUD SCALE TO GAIN AGILITY, CONTROL AND SECURITY IN ITS OPERATIONS

- **The case, presented at the 2026 AUSAPE Forum, confirms the importance of properly evolving clouds as a strategic lever to modernize critical systems without impacting the business**
- **The implementation of the SAP Cloud ERP allows EPICOM to gain operational agility and strengthen security in highly demanding environments**
- **With this project, the company bolsters its position as a technology partner in the modernization of critical systems, supporting organizations in their transition to more efficient, future-proof models**

Santiago de Compostela, June 4, 2026. – At the 2026 AUSAPE Forum held in Santiago de Compostela, Indra Group revealed the success story of EPICOM, a Spanish company specializing in encryption systems that protect critical communications. This is a cloud evolution project using SAP solutions (SAP Cloud ERP) that stands out for the transformation it has brought to the company's management model, completed in just five months and without affecting business continuity at any time.

The initiative highlights Indra Group's ability to lead technological transformation processes in demanding environments, where service continuity, reliability and information protection are crucial factors. In this case, the company supported and guided EPICOM's evolution towards a more agile, integrated and growth-ready model, all while maintaining the high security standards required by its activity in strategic areas such as defence and public authorities.

From a limited system to a more flexible and secure model

Prior to the transformation, EPICOM operated with a more rigid technological infrastructure, based on an SAP R/3 enterprise management system whose ability to adapt had reached its limit. The lack of flexibility was hindering process integration, reducing visibility of the activity, and complicating the response to new needs in an increasingly dynamic environment.

Faced with this situation, Indra Group drove a modernization process that had a clear focus: to streamline operations, integrate processes and reduce technological complexity, all while maintaining control and security as the priorities. To achieve this, it designed and implemented SAP Cloud ERP in a standard model, which accelerated deployment and ensured the long-term sustainability of the solution.

The upshot has been the creation of a unique platform that connects all of EPICOM's activities, allowing the business to be managed end-to-end and providing real-time information. This translates into greater decision-making capacity, better operational control, and a significant reduction in management complexity.

“This project highlights that the real competitive advantage in strategic sectors lies in having more resilient systems that are capable of evolving at the pace of the business without compromising security or continuity. In the case of EPICOM, not only has this transformation had a direct impact on daily operations —allowing for faster decision-making, improved operational control and reduced technological complexity— it also strengthens the company's real capacity to adapt quickly and compete in increasingly demanding environments,” explains Yago Pérez Docampo, Director of Business Management Solutions at Indra Group.

A swift and seamless transformation

The new model has made it possible to integrate all processes into a single environment, improve the user experience and erase technical barriers such as dependence on proprietary infrastructure or complex access. In addition, security has been bolstered, maintaining the strictest standards in information protection.

Moreover, one of the differentiating elements has been the speed of execution. In just five months, Indra Group has carried out a transformation that in other contexts usually requires much longer periods, guaranteeing the continuity of the activity throughout the process and avoiding any impact on the business.

The case presented at the AUSAPE Forum reflects an increasingly clear trend: the modernization of management systems is not only a response to a technological need, but also a strategic imperative to improve efficiency, gain visibility and adapt to a constantly changing environment.

With this project, Indra Group strengthens its position as a strategic partner in the transformation of critical systems, demonstrating its ability to design and execute complex projects in sectors where security and reliability are not optional.

About Indra Group

Indra Group (www.indracompany.com) is the foremost Spanish multinational and one of the leading European companies in the areas of defence and advanced digitization. It stands at the forefront of the defence, space, air traffic management, mobility, and transformational technology businesses through Minsait, and it integrates its sovereign AI, cybersecurity, and cyberdefence capabilities into IndraMind. Indra Group is paving the way to a more secure and better-connected future through innovative solutions, trusted relationships, and the very best talent. Sustainability is an integral part of its strategy and culture in order to overcome current and future social and environmental challenges. At the close of the 2025 financial year, Indra Group posted revenues totaling €5.457 billion and had a local presence in 46 countries and business operations in over 140 countries.

Communication Contact

Marta Ruiz-Medrano Huertas
mruizmedrano@indra.es