MINSAIT BECOMES MONGODB'S PREFERRED PARTNER FOR PUBLIC AUTHORITIES

- MongoDB has a flexible database system that accelerates and simplifies the development of solutions for both operational and analytical platforms, reducing time-to-market of deployments by up to 300%, as well as reducing maintenance of complex and costly obsolete relational models.

- Minsait is the first System Integrator in Spain to achieve the Advanced level thanks to its large number of certified MongoDB experts, the staff assigned to this technology (more than 600), and its track record in data innovation projects for the Public Sector.

- The technology company has extensive experience in implementing MongoDB, in a 360-degree citizen view, in evolution of document repositories, advanced analytics and in combatting fraud, where it has predictive algorithms with a more than 85% accuracy.

Madrid, June 15 2022 - Minsait, an Indra company, has partnered with MongoDB for data storage and management development, with a more dynamic and operational system, enabling the agile transition of businesses towards more innovative technologies and cloud environments. Minsait is the first System Integrator in Spain to achieve the Advanced level in its alliance with MongoDB. Thanks to the large number of certified experts, the number of professionals assigned to this technology (more than 600), and its extensive experience in the public sector. Making it the go-to partner for its implementation in Spain's public authorities.

Minsait and MongoDB's proposal has a high value for management for entities, businesses and corporations. It facilitates the creation of databases with flexible and editable layouts, to which properties can be added or removed in real time, without having to change or regenerate data recollection. Additionally, MongoDB is a very competitive solution for large data volume handling. Minsait has carried out multiple legacy data migration projects (from more outdated systems) to MongoDB for analytical performance. Saving hours of server processing (MIPS) and cutting project costs for public authorities and the banking sector by up to 70%.

The solution offers an integrated set of database services for a wide variety of case uses, from transactions to analytics, to searching, and data display. Thus, instead of storing data in tables, as in relational databases, MongoDB stores data structures in a dynamic layout, integrating content in certain applications in an easier, more accessible and more efficient way. Because of these capabilities, Minsait has been able to carry out numerous projects for real estate fraud detection and citizen segmentation based on incomplete or Internet data. This solution has helped public authorities in fraud detection with a ratio greater than 85%.

Another advantage of MongoDB, a data platform for document-oriented applications development, is the ease in migrating not only structured or semi-structured Internet data, but also other data, such as videos, audio, images and all types of digitized documents. It is able to manage metadata, after analyzing and cataloging it, and then indexes it to perform searches in an optimal way. Minsait has replaced document repositories with MongoDB-based solutions, allowing analytics to optimize searches, achieving systems that are up to twice as fast as their predecessors.

Additionally, the most advanced version, MongoDB Atlas, exists as a fully managed service deployable in different cloud services, AWS, Azure and Google Cloud; hyperscalers with which Minsait has strong collaboration agreements. The implementation of the system is extremely simple, enabling database implementation, operation and scalability with remarkable agility. The solution also includes regional information recovery systems and powerful functions to improve critical databases’ reliability, such as continuous data protection or recovery from a point in time, reducing the infrastructure and maintenance costs of the MongoDB-based solution.
About Minsait

The Minsait proposal stands out in the Cloud-Data field in accompanying companies and organizations through a smooth cloud transition. It ranges from transformation of core systems with proprietary methodologies developed from the company’s extensive experience, to the creation of native digital assets and processes through a custom combination of all technologies, with the responsibility of generating an impact. To do so, it relies on a strong end-to-end technological ecosystem based on strategic alliances with the main cloud providers and a network of more than 5,000 professionals who specialize in the most important technologies.

Minsait, an Indra company (www.minsait.com), is a leading firm in digital transformation and Information Technologies in Spain and Latin America. Minsait possesses a high degree of specialization and knowledge of the sector, which it backs up with its high capability to integrate the core world with the digital world, its leadership in innovation and digital transformation, and its flexibility. Thus, it focuses its offering on high-impact value propositions, based on end-to-end solutions, with a remarkable degree of segmentation, which enables it to achieve tangible impacts for its customers in each industry with a transformational focus. Its capabilities and leadership are demonstrated in its product range, under the brand Onesait, and its across-the-board range of services.

About Indra

Indra (www.indracompany.com) is one of the leading global technology and consulting companies and the technological partner for core business operations of its customers world-wide. It is a world-leader in providing proprietary solutions in specific segments in Transport and Defense markets, and a leading firm in digital transformation and Information Technologies in Spain and Latin America through its affiliate Minsait. Its business model is based on a comprehensive range of proprietary products, with a high-value focus and with a high innovation component. In the 2021 financial year, Indra achieved revenue of €3.39 billion, more than 52,000 employees, a local presence in 46 countries and business operations in over 140 countries.