MINSAIT RENEWS LEVEL 3 OF ITS TMMi CERTIFICATION AT ITS MANILA SOFTWARE PRODUCTION CENTER

- Minsait, an Indra company, thus positions itself as a pioneer in the use of the TMMi model, given that it's the only company in the Information Technology (IT) sector that has obtained level 3 of the certification in Spain, Colombia, Brazil, Peru and the Philippines
- The TMMi certification acknowledges the commitment to quality as a search engine for excellence and sustainability made by Minsait and Indra

Manila, 20 January 2021.- Minsait, an Indra company, has succeeded in renewing level 3 of its TMMi certification, the international standard that measures and improves software testing and quality processes and activities at its Software Production Center in Manila under Indra Philippines, Inc. This further recognition for the company achieved at its hub in the Philippines comes after those it has obtained in four other countries, specifically at its production centers in Badajoz, Lleida and Salamanca (Spain), Pereira (Colombia), Joao Pessoa (Brazil) and Lima (Peru).

The implementation of the TMMi certification model at the Production Centers will improve the software testing process and provide greater stability and reliability and a competitive edge over other companies. Minsait thus positions itself as a pioneer in the use of the TMMi model, given that it's the only company in the IT sector to obtain it for level 3 in the certified countries. Throughout the world there are approximately 60 companies that have obtained the TMMi certification, so its mere renewal constitutes a differentiating factor.

Likewise, the work methodology that's applied incorporates a set of proposals for good practices that represent an added value when it comes to expanding the scope of certification to other areas of the company. Furthermore, not only customer satisfaction is improved in relation to the software delivered, but it also contributes to improving the perception among professionals that they have and understand the tools and resources suitable for performing their tasks more efficiently.

The renewal of this certification, which was due in April, has suffered a delay lasting almost half a year as a result of the lockdown and mobility restrictions associated with COVID-19. Finally, the TMMi Foundation authorized the remote realization of the audits, which were conducted in a satisfactory manner at all times. The evaluation team highlighted the cooperation and involvement of the testing and quality teams in each country.

A search for excellence endorsed by certifications

TMMi (Testing Maturity Model Integration) is the international standard for the measurement and improvement of software testing processes and activities. The objective of this specialized model promoted by the TMMi Foundation is to optimize the quality of the software delivered to customers by means of a defined set of process areas, goals and practices. The certification represents recognition of the company's commitment to quality as an engine for the pursuit of excellence and sustainability, as well as its ability to carry out and implement software development and maintenance projects with models, methodologies, procedures and highly demanding international standards.

The certification awarded by the TMMi Foundation has been obtained through the accredited MTP (System and Process Methods and Technology) consultancy firm, which specializes in digital business assurance services.

A network of software production centers around the world

Minsait's advanced production centers host the company's technical software development and production capabilities. This network of Production Centers operates as a single virtual center that shares the same culture, management, methodologies, processes, tools and cutting-edge and innovative technologies with the aim of improving the productivity of the development and quality of the software, which is also endorsed by the most prestigious certifications in the above-mentioned sector.

The center in Manila in the Philippines, together with those that the company operates in several cities in Spain and the rest of the world, including Querétaro in Mexico, Buenos Aires and Córdoba in Argentina, Pereira in Colombia, Campinas in Brazil, Naples in Italy and Nairobi in Kenya, serves the different markets by means of the development of technology and software to support the solutions and products implemented by the company for its customers around the world.

About Minsait

Minsait, an Indra company (https://www.minsait.com/en), is a leading firm in Digital Transformation Consultancy 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 offer 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 (https://www.indracompany.com/en/) 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 Defence markets, and a leading firm in Digital Transformation Consultancy 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 end-to-end focus and with a high innovation component. In the 2019 financial year, Indra achieved revenue of €3.204 billion, with more than 49,000 employees, a local presence in 46 countries and business operations in over 140 countries.