

Framence Forms Strategic Partnership with SmartPaskam to Digitalize the Peruvian Mining Sector

Framence, a pioneer in creating photorealistic digital twins for industrial settings, has entered into a strategic partnership with SmartPaskam. The innovative Peruvian firm specializes in a cutting-edge digital platform designed for the mining sector. SmartPaskam will be integrating Framence's technology to elevate training, monitoring, documentation, and data-driven decision-making. SmartPaskam plans to diversify its solutions beyond mining and into sectors like Pharmaceuticals, Food and Beverage, and Cement, implementing Framence's photorealistic digital twins.



Adrian Merkel, Managing Director Framence; Gunther del Carpio, CEO SmartPaskam; Oscar Martinez Royo, Global Partner Manager Framence

Bensheim, Germany - August 24, 2023 – Framence, a pioneering German company specializing in the creation of photorealistic digital twins for industrial environments, is pleased to announce a strategic partnership with SmartPaskam, a dynamic Peruvian enterprise with an innovative digital platform tailored for the mining sector.

SmartPaskam has gained recognition for its cutting-edge Digital Platform, which seamlessly integrates technical information across various critical domains including Operations – remote and on-site –, Maintenance, Reliability, Chemical-Metallurgical processes, HSEC (Health, Safety, Environment, and Community), and Training. The company's mission to foster positive impact and enhance operational efficiency resonates strongly with Framence's commitment to pushing the boundaries of industrial digitalization.

"SmartPaskam's remarkable journey towards developing the mining sector through innovation aligns perfectly with our vision at Framence," said Adrian Merkel, Managing Director of Framence.

Contact

Renate de Boer Marketing +49 6251 / 584 - 461 r.deboer@framence.com Framence GmbH

Berliner Ring 103 D - 64625 Bensheim +49 6251 / 584 - 0 info@framence.com



The mining sector has been at the heart of SmartPaskam's operations, with their Digital Platform now utilizing Framence's photorealistic digital twins to drive improvements in training, monitoring and remote control, documentation, and data-driven decision-making. A significant challenge in the mining industry, particularly in Latin America, has been the vast distances between workers' location and mining sites. Framence's digital twin technology has proven invaluable for bridging this gap, enabling efficient training, real-time monitoring through live sensors, remote control, and comprehensive remote asset documentation.

In light of the dynamic shifts brought about by the COVID-19 pandemic and a lower global demand for commodities, SmartPaskam recognized the need to diversify their portfolio and extend their innovative solutions beyond the mining sector. With a keen eye on industries such as Pharmaceuticals, Food and Beverage, and Cement, SmartPaskam intends to leverage Framence's photorealistic digital twins to enhance processes across these sectors. "We are excited about the synergies our partnership will bring and the potential to reshape industries beyond mining," said Adrian Merkel.

About Framence

Framence is a pioneer in the development of photorealistic digital twins for buildings and industrial environments. Framence's revolutionary technology enables companies to create highly accurate digital twins of technical assets and entire technical environments. By using Framence's digital twins, companies can significantly optimize planning processes, ensure much more efficient operations, and can thereby realize important financial benefits and savings. For more information, visit www.framence.com.