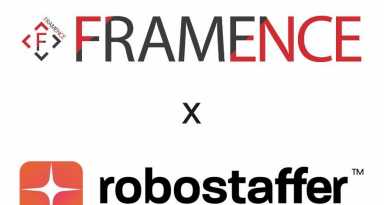


Framence partners with Robostaffer to transform automation in key industries

German company Framence GmbH, a leader in photorealistic digital twin technology, has partnered with Dutch robotics innovator Robostaffer. This collaboration aims to revolutionize efficiency, safety, and planning in industries such as real estate, construction, and facility management. By combining Framence's advanced digital twin solutions with Robostaffer's cutting-edge robotics, the partnership addresses challenges like labor shortages and operational inefficiencies, while paving the way for smarter, safer workplaces. The initiative focuses on empowering businesses across Europe to optimize operations and embrace scalable, future-ready technologies.



Bensheim, Germany, December 13, 2024 — German company Framence GmbH, a leader in photorealistic digital twin technology, announces its partnership with Dutch company Robostaffer, an innovator in robotics and Al-driven automation. This collaboration is set to revolutionize operational efficiency in industries like real estate, construction, and facility management.

By combining Framence's advanced photorealistic digital twin technology with Robostaffer's robotics expertise, the partnership offers powerful solutions to modern challenges such as labor shortages, safety risks, and inefficiencies. For example, robots can autonomously perform inspections while digital twins track data and flag issues in assets for immediate action. For real estate and facility management, this partnership offers tools to predict maintenance needs and make operations



smoother, saving time and money. In this way, this integration ensures seamless workflows, optimized planning, and reduced downtime.

"Through this partnership, we are living by the principle that technology should not replace people but empower them to achieve more, faster, and smarter," said Bas van Amerongen, Co-Founder of Robostaffer.

In the short term, the partnership between Framence and Robostaffer will deliver immediate benefits, such as reduced labor costs through automation, improved efficiency with better resource planning, and enhanced workplace safety by delegating hazardous tasks to robots. Over the long term, these solutions will drive sustained efficiency, enable proactive decision-making by predicting and addressing potential issues, and support business growth with scalable, integrated technologies.

"The collaboration aligns with both our companies' commitment to innovation, creating smarter, safer workplaces and paving the way for scalable, predictive solutions," says Adrian Merkel, CEO of Framence. Together, Framence and Robostaffer aim to free up people from tough, repetitive work so they can focus on more meaningful tasks – creating a smarter and safer way of working.

About Framence

Framence is a pioneer in the development of photorealistic digital twins for buildings and industrial environments. Framence's 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.

About Robostaffer

Robostaffer is an employment agency specialized in connecting companies with advanced robotics and AI solutions. We help your organization explore and implement these technologies to increase efficiency and create new opportunities. For more information, visit https://robostaffer.eu/en/solutions/digital-twins-technology