

Framence and Septem Novem Form Strategic Partnership for Digital Twin Solutions

Framence has entered a new strategic partnership with Septem Novem to advance the development and application of Digital Twin solutions, particularly in the pharmaceutical and chemical industries. By combining Framence's advanced platform with Septem Novem's long-standing expertise in Digital Twins, the partnership aims to deliver greater efficiency, enhanced safety, and significant cost savings for clients.



Bensheim, Germany, September 29, 2025 – The partnership marks an important milestone in the companies' corporate history. Working together, the companies will be able to simplify complex engineering processes and deploy scalable Digital Twin solutions across industrial environments.

The collaboration focuses on the pharmaceutical and chemical production sectors, where accuracy and compliance are critical. Clients will gain greater transparency in engineering and planning, more efficient plant design processes, and improved safety in day-to-day operations.

In the short term, measurable savings are expected through fewer site visits, faster onboarding, and reduced documentation errors. Over the long term, the partnership will provide scalable Digital Twins that increase efficiency, improve safety, and reduce project costs.

"Innovation for us means transforming complex technical challenges into simple, practical solutions," said Rikard Dimić, CEO of Septem Novem. "This partnership between Septem Novem and Framence marks an important step towards the future of plant engineering. We are combining our expertise in Digital Twins and engineering know-how with Framence's advanced, world-class technology."

Press contact

Alexandra Kiourtsi
Public Relations
+49 6251 / 584 - 261
a.kiourtsi@framence.com

Framence

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

“Together with Septem Novem, we are creating new solutions that simplify complex processes and deliver real value to our customers in highly regulated industries,” said Adrian Merkel, CEO of Framence.

Looking ahead, both companies anticipate expanding the application of Digital Twin technologies into areas including energy efficiency, predictive maintenance, and sustainability initiatives, thereby supporting long-term innovation and competitiveness.

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 Septem Novem

Septem Novem is an engineering company focused on plant design and digital factory solutions. With expertise in creating digital twins, piping and instrumentation diagrams (P&IDs) and advanced stress calculations, the company provides high-quality engineering services. By combining technical excellence with innovative digital tools, Septem Novem helps clients achieve efficiency, safety and long-term reliability in their industrial operations.

For more information, visit www.septemnovem.hr.

Press contact

Alexandra Kiourtsi
Public Relations
+49 6251 / 584 - 261
a.kiourtsi@framence.com

Framence

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