

## **speedikon FM Group Welcomes Strong Interest at CAFM Trade Fair 2026**

*The German software solutions developer welcomed numerous visitors to its booth at this year's CAFM trade fair in Fulda, where it presented its latest software solutions and exchanged ideas on current trends and challenges in facility management.*



*The speedikon FM Group team at its booth at the CAFM trade fair in Fulda, including Sven Müller (left) and Emanuele Simbola (right). Copyright: speedikon FM AG*

**Bensheim, Germany, July 2, 2026** – The speedikon group of companies successfully participated in this year's CAFM trade fair in Fulda, held on June 29 and 30. As a provider of software solutions for Facility Management, Corporate Real Estate Management, Data Center Management, energy data management, photorealistic digital twins, and AI applications, the German group of companies presented its latest solutions while welcoming numerous customers, prospective clients, and industry professionals to its booth.

Over the course of the two-day exhibition, the team held many valuable discussions about the challenges organizations are currently facing on their digitalization journey. While some visitors were looking to further expand their existing CAFM (Computer-Aided Facility Management) environment, others explained that they had not yet implemented a CAFM system and were exploring the possibilities offered by modern software solutions.

One trend became particularly clear during the event. Many organizations already operate a CAFM system, but the software has not been actively maintained or updated for years.

---

### **Press contact**

Alexandra Kiourtsi

Public Relations

+49 6251 / 584 – 261

[a.kiourtsi@speedikonfm.com](mailto:a.kiourtsi@speedikonfm.com)

### **speedikon FM**

Berliner Ring 103

Bensheim – Germany

+49 6251 / 584 – 0

[information@speedikonfm.com](mailto:information@speedikonfm.com)

As a result, the topic of migration generated considerable interest, particularly among universities and public institutions that are currently evaluating modern alternatives capable of preserving valuable existing data while providing a future-proof software environment.

The conversations also reflected a growing demand for greater efficiency in day-to-day facility management. Visitors were increasingly looking for solutions that automatically collect and evaluate data, streamline business processes, and provide a centralized overview of buildings, technical assets, and all relevant facility information. In addition to these operational requirements, energy management featured prominently in many discussions, with organizations looking for better transparency into energy consumption and benchmarking capabilities across different buildings and facilities.

This increasing focus on data naturally led to conversations about artificial intelligence. Rather than viewing AI as a technology in itself, many visitors were interested in practical applications that help users quickly find relevant information, answer questions based on existing data, and support faster, more informed decision-making.

Many visitors explained that their current CAFM solutions require individual customizations to be recreated after every software update, resulting in additional effort, costs, and disruption to everyday operations. With *speedikon*<sup>®</sup> C, customer-specific configurations remain intact, allowing organizations to benefit from new functionality without additional implementation effort. Combined with open interfaces and the seamless integration of third-party systems, this enables customers to modernize and expand their software landscape while protecting existing investments.

"Our participation at this year's CAFM trade fair was once again a great success," says Adrian Merkel, CEO of speedikon FM AG. "The discussions in Fulda showed that organizations are looking for software that not only digitalizes processes but also supports them over the long term. Whether it is migration, automation, energy management, or artificial intelligence, the common goal is to make information easier to access and everyday work more efficient. We are delighted by the strong interest in our solutions and the many valuable conversations we had throughout the exhibition."

## **About speedikon FM**

speedikon FM is a pioneering German software company that specializes in the digitalization of technical and commercial processes within buildings, data centers, and industrial plants. Since 1997, our company has been providing not just products, solutions, and technologies, but also a comprehensive range of services that empower our customers to optimize their asset-related business operations. Our team at speedikon FM possesses extensive expertise in handling vast amounts of data, complex databases, and seamless integration with existing software and hardware solutions. For additional information, please visit our website at [www.speedikonfm.com](http://www.speedikonfm.com).

---

### **Press contact**

Alexandra Kiourtsi  
Public Relations  
+49 6251 / 584 – 261  
[a.kiourtsi@speedikonfm.com](mailto:a.kiourtsi@speedikonfm.com)

### **speedikon FM**

Berliner Ring 103  
Bensheim – Germany  
+49 6251 / 584 – 0  
[information@speedikonfm.com](mailto:information@speedikonfm.com)