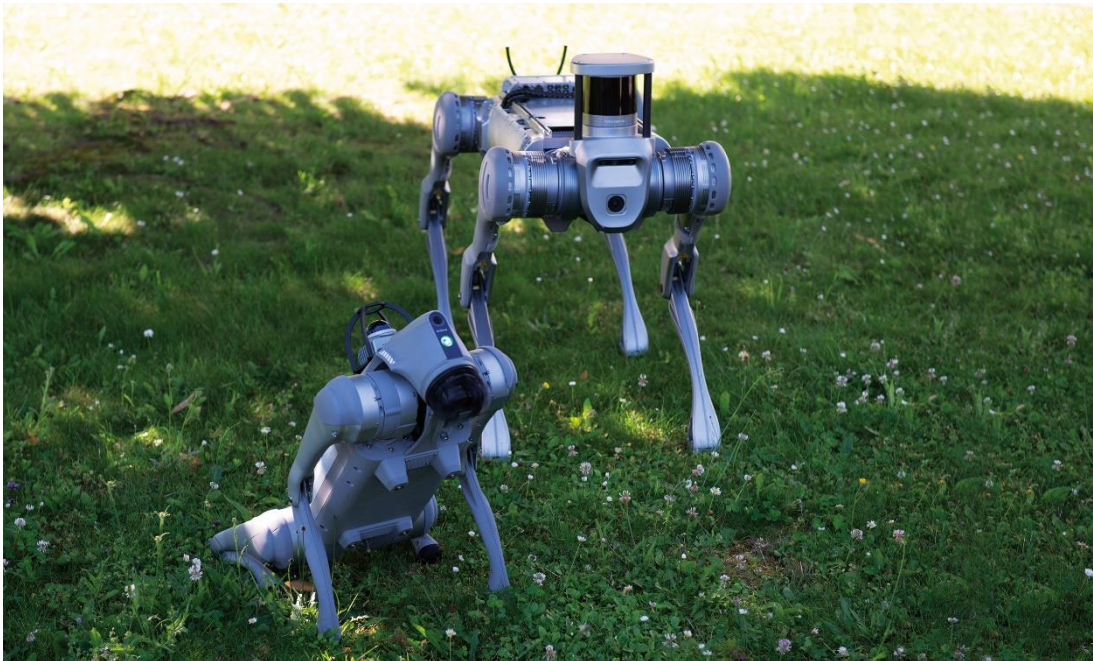


Quo Vadis Robotics?

Innomatik organizes B-IT Lab Afterhours on August 21

Innomatik, the Germany-based technology and consulting firm, is pleased to announce the latest edition of its free event series, B-IT Lab Afterhours, scheduled for August 21, 2024, at 5 PM. Titled "Quo Vadis Robotics?", this event will provide an in-depth discussion on the latest advancements and future prospects in the field of robotics. Join us for an evening of insightful dialogue and networking opportunities.



The two robot dogs of Innomatik, Floppy (sitting) and Byte.

Bensheim, Germany, July 29, 2024 – As artificial intelligence continues to dominate headlines, robotics is making significant strides as well. To stay at the forefront of this rapidly evolving field, Innomatik, a technology and consulting firm within the speedikon FM group, has acquired two robot dogs: Floppy and Byte. These technological marvels, while resembling dogs, offer capabilities far beyond their living counterparts.

The media's interest in robotics is also growing. Recently, the German local Newspaper Bergsträßer Anzeiger visited speedikon FM and Innomatik to learn more about Floppy, Byte, and the future strategies in robotics and embodied AI. Innomatik, in collaboration with speedikon FM, is actively engaged in various projects, including advancements in the field of robotics.

Contact person

Alexandra Kiourtsi

Public Relations

+49 6251 / 584 – 261

a.kiourtsi@innomatik.com

Innomatik

Berliner Ring 103

D - 64625 Bensheim, Germany

+49 6251 / 584 – 0

info@innomatik.com



To assist companies in Germany in keeping pace with global technological advancements, the Germany-based Innomatik is dedicating the August edition of B-IT Lab Afterhours to the topic of robotics. Attendees will have the unique opportunity to ask questions about robotics, see the robot dogs Floppy and Byte in action, and learn more about their capabilities and potential applications.

In addition to live demonstrations, the Innomatik team will address whether four-legged robots are here to stay or if functional humanoid robots are on the horizon. They will also explore various use cases and their potential to transform our world.

We invite all interested parties to register for this free event and join the exciting discussion. [Click here to register!](#)

About Innomatik

Innomatik, headquartered in Bensheim, Germany, is a prominent company specializing in digital transformation. Leveraging its profound knowledge and diverse expertise in cutting-edge technologies like virtual reality (VR), augmented reality (AR), robotics, and artificial intelligence (AI), Innomatik provides precise consultancy services and customized training to assist businesses effectively throughout their digital transformation initiatives. www.innomatik.com

About B-IT Lab

As Innomatik's in-house research laboratory, the B-IT Lab tests new technologies and develops them further for customer-specific applications. Complex contract and university research is also realized here.

Contact person

Alexandra Kiourtsi

Public Relations

+49 6251 / 584 – 261

a.kiourtsi@innomatik.com

Innomatik

Berliner Ring 103

D - 64625 Bensheim, Germany

+49 6251 / 584 – 0

info@innomatik.com