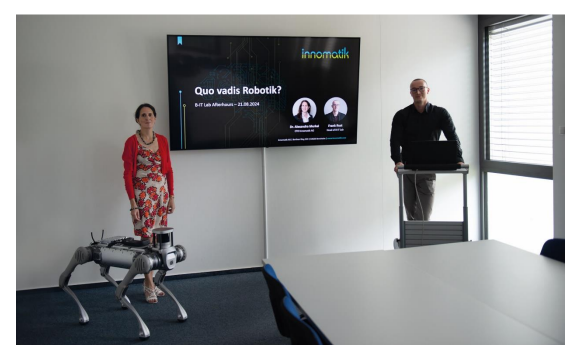


Innomatik invited guests to explore the future of robotics

Germany-based technology and consulting firm hosted a successful B-IT Lab Afterhours on the topic of robotics last Wednesday. Participants from various specialist areas exchanged views on current developments while the company presented its advanced solutions and dispelled myths surrounding robotics. A highlight was the presentation of the robot dogs Floppy and Byte, which could be controlled by the participants themselves. The next Afterhours will take place on September 18.



Robot dog Byte, Dr. Alexandra Merkel (CTO at Innomatik), Frank Rust (Head of B-IT Lab) (f.l.t.r.) at the B-IT Lab Afterhours on Robotics past Wednesday.

Bensheim, Germany, August 22, 2024 – Innomatik can look back on a successful B-IT Lab Afterhours event last Wednesday, which was dedicated to the highly relevant subject of robotics. Participants from a wide range of disciplines came together to discuss the latest developments in robotics and look to the future of this disruptive technology.

During the event, the technology and consulting firm presented its advanced methods and existing solutions, while also dispelling a number of myths. It became clear what is already possible in robotics today and what still remains in the realm of wishful thinking or marketing. Afterwards, the visitors philosophized about the future of robotics, developed exciting use cases and were inspired by the ideas of participants who didn't come from the tech field.

Special highlights of the evening were the presentation of the two robot dogs Floppy and Byte. Interested participants had the opportunity to control the robots themselves and experience their impressive abilities up close.



"It was a very successful evening that showed how great the interest in robotics is and how important it is to discuss the opportunities and challenges of this technology together," said Dr. Alexandra Merkel, CTO at Innomatik.

The next edition of the B-IT Lab Afterhours will take place on September 18 at 5 p.m. in Bensheim in southern Hesse and will focus on Al-supported object recognition in production environments. Interested parties can register free of charge via the following link: https://www.innomatik.com/en/b-it-lab-afterhours-september/

About Innomatik

Innomatik, headquartered in Bensheim, Germany, is a prominent technology and consulting 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.

+49 6251 / 584 – 261

a.kiourtsi@innomatik.com