MOBOTIX



Four MOBOTIX Partner Conferences on Three Continents - Driving Forward the Future of IoT Technology in Business Intelligence

November 03, 2023

Langmeil, 3 November 2023 - MOBOTIX launches the next round of the MOBOTIX Partner Conference (MPC) for 2024. From MOBOTIX Technology Partners and leading experts to end-users and decision-makers, the conferences serve as the paramount platform for MOBOTIX launches, networking, collaboration, and indepth exploration of the most recent trends, technologies, and IoT solutions. Taking place across four global key locations, these events unite industry professionals and experts, sharing knowledge experiences and creating alliances.

"With four conferences globally, our 2024 schedule is centered around our partners and end users, insuring that MOBOTIX delivers solutions defined by data and information" Phillip Antoniou, CSMO of MOBOTIX, said.

Conference Highlights

This year, the MPCs take their attendees on a journey that spans the globe and is designed to offer unique insights and experiences with different MOBOTIX platforms, solutions and integrations into the ecosystem of Business Intelligence.

Keynote Speeches: Industry experts and thought leaders will provide insights into the future of IoT technology and its implications in conjunction with MOBOTIX.

Interactive Workshops: Attendees will engage in hands-on workshops led by MOBOTIX professionals, gaining practical insights and skills relevant to different vertical industries with an emphasis on Return on Investment, Cyber Security and information deliveryt.

Product Demonstrations: A first-hand look at the latest MOBOTIX products, solutions, and services, showcasing global innovations and solutions.

Networking Sessions: The conferences provide a unique opportunity to connect with partners and industry leaders from around the world, fostering global collaboration opportunities and expanding your

reach.

The DACH (Feb 1/2) and EMEA (Feb 15/16) conferences are scheduled to be hosted at the MOBOTIX Headquarters in Langmeil, Germany, while the Americas (May 16/17) and APAC (May 2/3) conferences will continue to be held within their respective regions, with venues in Dallas, Texas, and Hanoi, Vietnam. MOBOTIX invites all their Partners, Distributors, and End Users to attend the MOBOTIX Partner Conference next year.

"Our intelligent video technology solutions, in combination with software based on artificial intelligence, offer enormous potential. We deliver solutions for complex scenarios of the industries we serve - far beyond pure security applications," emphasizes MOBOTIX CTO Christian Cabirol.

"We're thrilled to see our many channels from so many different countries and to welcome new partners and organizations to create even more success stories. We are especially looking forward to discuss the future with them," Antoniou said.

Registration

Press Contact

MOBOTIX AG PR Agency

Kaiserstrasse • 67722 Langmeil • Germany fimakom - communication network

Public Relations Jörg Peter

publicrelations@mobotix.com joerg.peter@fimakom.de

+49 6302 9816-0

+49 173 6606031

Contact MOBOTIX AG Contact PR Agency

About MOBOTIX AG

MOBOTIX is a leading manufacturer of intelligent IP video systems in premium quality and sets standards in innovative camera technologies and decentralized security solutions with the highest level of cyber security. MOBOTIX was founded in 1999 and is headquartered in Langmeil, Germany. The company relies on its own research and development as well as its own production "Made in Germany". Customers around the world trust in the durability and reliability of MOBOTIX hardware and software. The flexibility of the solutions, the integrated intelligence and the highest level of data security are appreciated in many industries. MOBOTIX products and solutions support customers in areas such as industrial manufacturing, retail, logistics and healthcare. With strong and international technology partnerships, the company is using artificial intelligence and deep learning modules to expand its universal platform and new applications in a wide range of sectors.

Follow us on:

