



Enhanced expansion of Technology Cooperation Between MOBOTIX And Konica Minolta

25 ottobre 2018

Konica Minolta has recognised the positive development of MOBOTIX recently and plans to invest in an even closer technology cooperation with MOBOTIX to secure further synergies between the companies in the market for intelligent, cyber-secure video-surveillance systems. A Global Partner Conference is planned in Germany from 28 to 30 October 2018 where innovative, new technologies will be revealed to global MOBOTIX partners and Konica Minolta sales companies.

Konica Minolta acquired 65,5% of the shares in MOBOTIX in 2016. The partial ownership is part of Konica Minolta corporate M&A strategy and there are no plans to change ownership structure by Konica Minolta.

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:

_ _ _

