# MOBOTIX



## Milestone Systems VMS Integrates All Current MOBOTIX Cameras

## December 20, 2018

**Langmeil, Germany, 20 December 2018** – Milestone Systems, the world's leading provider of open platform video management software, has released Device Pack 10.1a, which supports all optical and thermal MOBOTIX Mx6 cameras as well as the entire MOBOTIX MOVE camera range.

This product also integrates MxActivitySensor, a software-based professional analysis tool for detecting the movement of people and objects as well as the temperature events of thermographic cameras. For more information, visit:

https://www.milestonesys.com/community/business-partner-tools/device-packs

The MOBOTIX MOVE range includes the first MOBOTIX cameras on the market that support the ONVIF profiles S and G as well as video streaming with a resolution of 3 and 4 MP at up to 30 frames per second.

Thanks to the integration of these cameras into the latest Milestone Device Pack 10.1a, MOBOTIX were able to take an important step towards globally marketing this complementary product range. The MOBOTIX MOVE range spans four different model versions, including a bullet camera, a fixed dome camera and two speed dome cameras. These are all powered via Power over Ethernet (PoE) and feature IP66/IK10 protection.



"In light of the globally increasing demand for our premium, cyber-secure cameras made in Germany, we are very pleased that the entire MOBOTIX camera range has now been integrated into the Milestone VMS," says Philipp Helmes, MOBOTIX Product Manager for Integration Solutions.

"We are certain that the MOBOTIX ONVIF-compliant products will quickly attract a great deal of interest on the market, and, through our support, also enable quick market penetration of the MOBOTIX MOVE product range," emphasizes Vice President Products Jesper Just Jensen of Milestone Systems.

## About MOBOTIX

MOBOTIX IP video technology is used around the world. This technology provides protection and offers absolute reliability, even when used in the most challenging of conditions. It helps scientists and researchers in places ranging from offshore platforms in the North Sea, to UNESCO World Heritage sites in far-off deserts, to research bases in the Arctic, and even greets mountain climbers on the peak of Mt. Everest. MOBOTIX products are industry leaders in the field of cybersecurity. Regularly released software updates accomplish this feat and improve on it, while ensuring an above-average operating time for the products. These advantages, together with long product life cycles, optimize return on investment.

## **Contact:**

**MOBOTIX AG**, Kaiserstrasse, 67722 Langmeil, Tel: +49 6302 9816-0, www.mobotix.com **Public Relations**, publicrelations@mobotix.com

**PR Agency:** fimakom Communication Network, Jörg Peter, <u>joerg.peter@fimakom.de</u>, Mobile: +49 173 6606-031

## **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:

----

