

MOBOTIX to Showcase Indoor and Outdoor Surveillance Solutions at ISC West 2018

26. März 2018

New York, New York (March 26, 2018) - <u>MOBOTIX</u>, a manufacturer of premium end-to-end network physical security solutions, will showcase its diverse portfolio of IP surveillance cameras and software at ISC West 2018, April 11-13 at the Sands Expo in Las Vegas (Booth #16089). MOBOTIX surveillance systems are quality engineered and manufactured to deliver unparalleled performance and reliability with multi-layered cybersecurity safeguards.

Product highlights to be displayed at ISC West 2018 will include the M16 AllroundDual Multisensor IP Camera, S16 DualFlex IP Camera and the Q26 Hemispheric 360° Panoramic IP Camera for indoor and outdoor applications. MOBOTIX IP surveillance cameras incorporate numerous distinguishing characteristics, including: no moving parts resulting in a MTBF of 9 years; exceptionally low power consumption of only ~4W; layered cybersecurity protections; 6MP image sensors or higher in every device; and up to 256GB of on-board storage.

In addition, MOBOTIX will be showcasing a brand new booth design with stations to show numerous camera features. Some of which include on-board sensors for temperature (environmental), illumination, sound, shock and heat mapping for thermal applications. Also being showcases is the advanced on-board analytics with MxAnalytics, which includes people counting, object left behind, loitering, reverse direction movement detection and object speed. Thermal camera applications paired with a thermal selfie station and MOBOTIX's new cybersecurity initiative, the Cactus Concept, will also be highlighted.

The MOBOTIX booth will also include Technology Partners such as ClearSite, Omnicast by Genetec, Konica Minolta and Mx-MSP by ABP Technology.

"This year at ISC West, MOBOTIX will be taking a more aggressive stance in positioning our surveillance solutions based on their superior German engineering, outstanding performance capabilities, multi-layered cybersecurity protections and overall added superior value proposition," said Joseph Byron, Vice President:

Americas, MOBOTIX CORP. "Outside of our expansive base of global users, MOBOTIX's proven performance and quality is perhaps one of the best kept secrets in the physical security industry - attributes that industry professionals are increasingly looking for as the competition continues to commoditize their offerings."

The MOBOTIX M16 AllroundDual Multisensor IP Camera captures brilliant color during the day and high-contrast black/white footage in dark settings. The M16's innovative housing features a VarioFlex mount that allows different sensor modules to be combined as desired (for example, day/night, telephoto/wide angle), which also facilitates extreme ease of maintenance.

The MOBOTIX <u>S16 DualFlex IP Camera</u> provides a truly unique surveillance form factor consisting of two camera modules that are independently connected to a single camera control unit via two 3m cables. This makes it possible to monitor two neighboring areas or rooms with a single camera system with day or night sensor modules and various lens options.

The MOBOTIX Q26 Hemispheric 360° Panoramic IP Camera is an ultra-compact and weatherproof dome camera available as a "Day" model with a 6-megapixel color sensor and IR blocking filter, or as a "Night" model with a 6-megapixel black and white sensor. In addition to providing a fisheye view of an area, it can also capture panoramic and double panoramic views.

All MOBOTIX security cameras come with MOBOTIX Management Center Software (MxMC), which requires no additional software, license or update costs for use. MxMC will be displayed at the show and is uniquely intuitive to use with Windows and Mac operating systems, making it ideal for novice users and security pros alike.

All MOBOTIX solutions are manufactured and hand-tested in Germany; feature low failure rates and exceed product warranty standards. MOBOTIX cameras also support H.264 and ONVIF standards to enable integration into third-party systems.

For more information, visit www.mobotix.com.

About MOBOTIX

All over the world sites are protected by using MOBOTIX IP video technology. It delivers absolute reliability even in the most challenging conditions. From Oil Rigs in the North Sea, to World Heritage Sites in remote deserts, whether it is helping scientists at an Arctic research center or greeting climbers at the top of Mount Everest; MOBOTIX equipment is designed with no moving parts to provide the best overall return on investment. An extended operating lifetime is guaranteed and further enhanced by continual software upgrades.

Contact:

MOBOTIX CORP, 80 Broad Street, Suite 702, New York, NY 10004, USA, www.mobotix.com

Public Relations: Ashley Grabowski, publicrelations@mobotix.com