



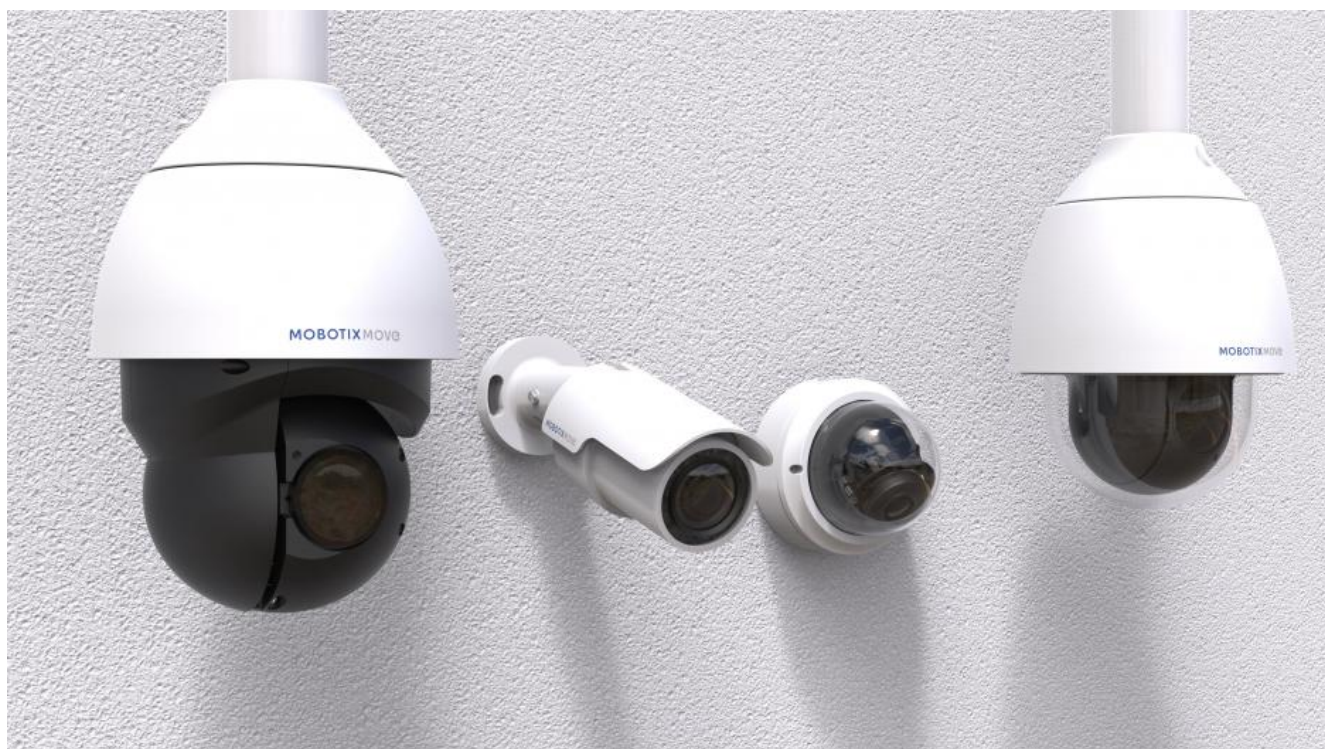
## **New complementary MOBOTIX MOVE range of video surveillance cameras delivers additional features without compromising on quality**

**Designed to address widest range of use cases including support for H.264, Integrated IR light, Wide Dynamic Range and first mechanical pan-tilt and zoom models.**

**July 10, 2018**

**Langmeil, Germany, 10. July 2018.** MOBOTIX has announced the launch of MOBOTIX MOVE, a new video surveillance camera family that supplements its current portfolio allowing end customers to benefit from additional features to meet a wider range of indoor and outdoor use cases. Customers can now obtain MOBOTIX MOVE products as they provide standards-based technology as well as products with unique MOBOTIX features from a single trusted source backed by industry leading quality and reliability.

The new MOBOTIX MOVE series are the first MOBOTIX cameras to support both the ONVIF S and G profiles with video streaming at 3 and 4 MP resolution up to 30 frames per second. Available in 4 models including bullet, vandal proof bullet and fixed dome and two speed domes; all models are PoE powered and IP66/IK10 rated for flexible deployment.



“MOBOTIX MOVE is a recognition that we need to bring the same level of MOBOTIX expertise to a wider range of projects that have a specific requirement,” explains Thomas Lausten, Chief Executive Officer of MOBOTIX. “We listened to our global customers and integrators and created a new product family that delivers standards-based features while retaining the build quality, reliability and innovation that MOBOTIX is renowned for within the security and access control market.”

MOBOTIX MOVE also is the first MOBOTIX camera range with motorised varifocal lenses, high speed mechanical Pan-Tilt-Zoom, Speed Domes and Wide Dynamic Range sensors at up to 4MP resolution. The built-in software offers Smart Event functions, remote zoom and focus plus iris control on Autofocus Lens. Each device includes a built-in SD card slot and certain models have integrated IR LED illumination. The true day/night feature with integrated movable IR cut filter technology provides colour images at day time and monochrome infrared sensitive images at night. With full ONVIF support, MOBOTIX MOVE cameras can natively support the widest range of video management software and NVR devices including PTZ control, audio, multicasting and relay outputs.

“With the addition of MOBOTIX MOVE, our customers now have more choice without compromising on quality,” says Lausten, “All MOBOTIX MOVE products are specified and tested by MOBOTIX in Germany and manufactured under supervision. Our customers can be sure that we won’t lose our product DNA and all MOBOTIX MOVE branded devices are delivered and supported according to the same high-quality standards our customers expect,” Lausten adds.

All MOBOTIX MOVE devices can be controlled via integrated web GUI using PC based browsers and will also be natively supported in the upcoming 2.0 version of MOBOTIX Management Center due for release in Q4 of 2018. MOBOTIX MOVE will be available from MOBOTIX distributors at the end of July and will be supported by technical training events for registered partners.

## **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 centre or greeting climbers at the top of Mount Everest; MOBOTIX equipment is designed for durability to provide the best overall return on investment. An

extended operating lifetime is guaranteed and further enhanced by continual software upgrades.

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