

Renewed selection of IP cameras:

New generation of IP cameras to expand the selection of Lonix cameras

The intelligent building system provider Lonix Ltd. (Finland) expands its camera selection with new generation of ONVIF compatible IP cameras.

The new generation of IP cameras covers indoor dome cameras, box cameras, vandal/outdoor dome cameras, outdoor bullet cameras and indoor and outdoor pan tilt zoom (PTZ) cameras. The cameras are utilizing the latest CMOS chips and powerful ARM Cortex™ A9 32 bit RISC processors providing HD ready (1280x720), FullHD (1920x1080) and 5 Megapixel resolutions (2592x1944) with high frame rates. Cameras support H.264, MJPEG and MPEG-4 compression formats, triple streaming and up to 10 simultaneous connections. Advanced features include Digital Wide Dynamic Range (D-WDR), 3D and 2D digital noise reduction (DNR) and 2-way audio support.

Lonix cameras enable implementation of all types of video surveillance solutions with high quality video. "The new generation of IP cameras enables our partners and customers to provide cutting edge Video Surveillance solutions to their customers worldwide. Combined with COBA Building Operating Software and Lonix Access Control and Intruder Alarm system it is easy to implement high end Security Management Systems." says Anu Kätkä, Managing Director of Lonix. Addition of automation and control systems to same solution creates truly Integrated Building Management Solution, which raises operability and profitability to completely new levels. Smooth functional integration of building systems leads up to Intelligent Green buildings, much beyond the state of the art.

About Lonix

Lonix (founded 1996) is the leading supplier of integrated automation and security systems and intelligent building management systems using the COBA BOS integration platform. Lonix is active in Europe, Russia, CIS-countries, Middle East, India, East Africa and South-East Asia. More info: www.lonix.com

Media contacts

Mrs. Anu Kätkä
Managing Director, Lonix Ltd
+358 400 969604
anu.katka@lonix.com