

Q22 – 360° Camera: CeBIT Premiere

Visitors to the CeBIT exhibition will find a discreet and inconspicuous dome camera with a hemispherical all-round view. A single Q22 camera can view an entire room, automatically correct image distortion and record video streams internally. The camera is designed without moving parts, thus it requires no maintenance. The price for the basic model is less than € 450.



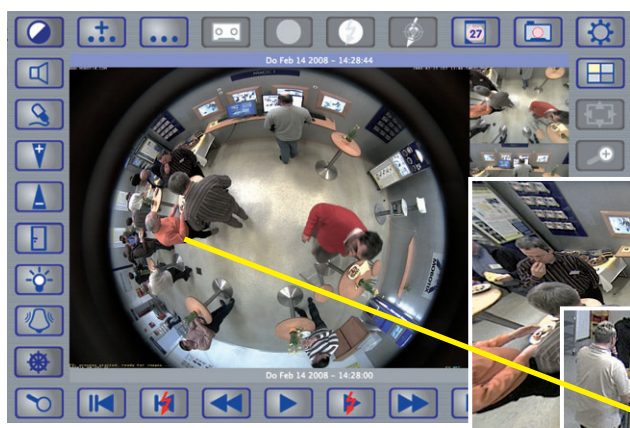
ExtIO Opens Up New Horizons

With its new ExtIO module available from April 2008, MOBOTIX finds completely new applications. The ExtIO can be connected to cameras either directly or through a network. It extends the camera by a remote unit that features microphone and speaker, an infrared motion detector, a temperature sensor and additional signal inputs and outputs.



HiRes Video Innovations

The German company MOBOTIX AG is known as the leading pioneer in network camera technology and its decentralized concept has made high-resolution video systems cost efficient.



enables images to be zoomed in to eight times with excellent image sharpness.

MxEasy Revolutionises Software

MOBOTIX cameras can now be operated even easier than ever with MxEasy, a software program to be presented at CeBIT. The tool has an easy-to-understand input mask, making installation and operation of the cameras very simple.

The professional settings required in MxControlCenter are reduced to a minimum and automated. The intention of MxEasy is to enable all users to understand the key control functions in less than five minutes. MOBOTIX plans the release for May, 2008.

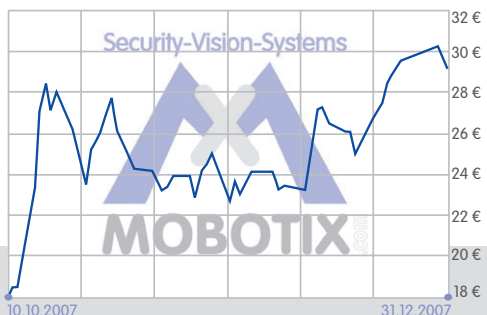
Upgrade Enables Digital PTZ

MOBOTIX camera software can now be upgraded for digital panning, tilting and zooming. This allows the user to digitally pan/tilt the entire area to be monitored, completely without any mechanical moving parts.

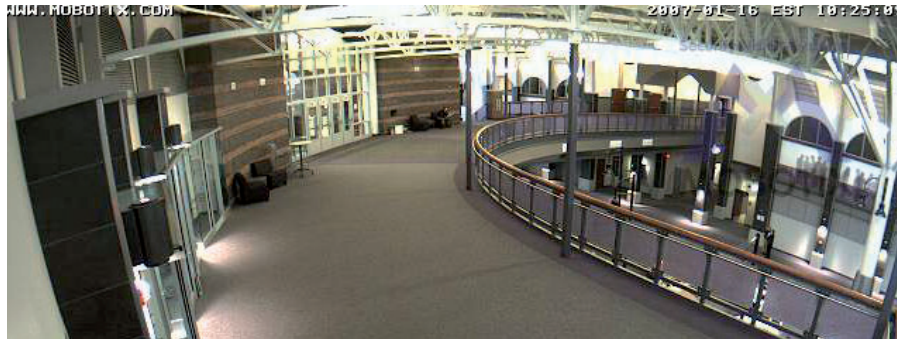
The feature is enabled by the performance and high resolution provided by the megapixel technology from MOBOTIX, which

Best Half-Year Results

During the press conference on semi-annual results on February 13, 2008, CEO Dr. Ralf Hinkel presented the first half-year report for MOBOTIX AG following the launch of the company on the stock exchange in October 2007. With sales of € 15.19 million in the first six months and a growth rate of 51.1 % compared to the previous year, MOBOTIX recorded its most successful half-year in the company's history. In view of the company's excellent performance, the Management Board is planning to change to the Prime Standard of the Frankfurt Stock Exchange at the end of March.



Digital zooming and panning



Jackson High School, Ohio

Jackson High School in Cleveland, Ohio, has replaced its obsolete analog video surveillance system with a new digital, high-resolution system based on MOBOTIX cameras, the free-of-charge MxControlCenter and bidirectional VoIP communication. This has resulted in considerable cost savings and provides previously unattainable image quality both in live streams and recorded videos.

"We had enormous problems with our old system in trying to clearly recognise students or see particular incidents. The new IP cameras from MOBOTIX record extremely detailed clips and offer an incredible improvement in image quality," says Doug Winkler, Business Manager at Jackson High School. "The closer we can keep an eye on our school, the better we can protect our students and teachers."

Abu Dhabi Airport Prestigious Project

Intelligent Security Systems, a US software vendor, demonstrated for a major project at Abu Dhabi International Airport that excellent solutions can be achieved in the security sector using IP video technology from MOBOTIX.



Along with the high level of detail of the network cameras, the key factors in choosing MOBOTIX products were the low memory requirements and the coverage of the monitored areas with a relatively small number of cameras.

3.1 Megapixels For Parc Des Princes

Spectators visiting the famous stadium of the Paris St. Germain team will be monitored in the future by MOBOTIX cameras. The high-resolution 3.1 megapixel D12 and M12 network cameras are to be installed to monitor the turnstiles and the perimeter and



to prevent intruders from entering the grounds. The stadium is the second largest sports arena after the world cup stadium in Kaiserslautern, to be equipped and protected by MOBOTIX cameras.

MOBOTIX At German Highway

The telecommunications group at Wattenheim has created a pilot solution that sets new standards. Completely new to the group's range of services is the surveillance of critical sections of the A6 highway using high-resolution digital MOBOTIX cameras. The highway maintenance department now has eight cameras that deliver amazing sharpness and image detail around the clock. The video management software MxControlCenter presents the camera images as an overview on one monitor, and with a mouse click, a section of interest can be shown in full format. On the basis of this information,



carefully considered decisions can be taken quicker to better analyze the flow of traffic and regulate it to ensure smoother running. The key reasons for choosing MOBOTIX cameras were, in addition to the high resolution of images, their renowned robustness, weatherproof attributes and low maintenance requirements – factors that are indispensable for highway applications.

New MOBOTIX Headquarters

Thanks to the recent mild weather in Germany, the construction work for the company's new headquarters in Winnweiler is making good progress. The first floors have already been completed. Up to 250 workplaces will be offered on the 4-hectare site. Handover of the building is scheduled for the coming autumn.



HiRes Video Innovations

The German company MOBOTIX AG is known as the leading pioneer in network camera technology and its decentralized concept has made high-resolution video systems cost efficient.