

IQinVision

May 12-15: IQinVision Releases The IQeye Alliance Series

A megapixel dome designed for end users with the installer in mind to be unveiled at IFSEC

Media Advisory

SAN JUAN CAPISTRANO, Calif. and LANCASTER, Pa./EWORLDWIRE/April 29, 2008 --- IQinVision, market leader in high-performance megapixel network cameras, smart IP cameras, and network video recording systems, today announced the release of its new Alliance mini-dome camera system. Alliance is the security industry's first fully-integrated, vandal-resistant megapixel dome system available in resolutions from VGA all the way up to high-definition 2-megapixel quality.

Alliance offers many new features such as 64 simultaneous, independent video streams and H.264 compression. The IQeye Alliance also includes unsurpassed megapixel lens optics, on-board SD storage, and an innovative integrated tracking shroud that automatically aligns the camera and lens. It features a true 3-axis gimble, full Power-over-Ethernet (PoE) capability, alarm IO connections, and dual analog video outs- one for public view monitors and another for field-of-view and focus adjustments.

"We looked at what was available on the market and then we listened to what our customers really want - we realized there was a lot of room for improvement. So, we created the IQeye Alliance dome," said Pete DeAngelis, president and CEO of IQinVision. "Like our recently-introduced IQeye Sentinel Series, the Alliance is an elegant, compact, and vandal-resistant dome designed to greatly reduce installation time and hassles."

DeAngelis indicated Alliance will be publicly unveiled at the upcoming IFSEC security tradeshow in Birmingham, U.K. from May 12-15, 2008.

Customer shipments commence the first week of July.

IQinVision offered a sneak peak of Alliance at the ISC West trade show in Las Vegas, which concluded April 4. "When several installers stand up and enthusiastically say, 'This was clearly designed by people who have installed dome cameras,' you know you got it right," DeAngelis concluded.

About IQinVision

IQinVision is the world leader in megapixel IP video. Since 1998, IQinVision has been designing, manufacturing and marketing the IQeye family of high-performance network cameras, intelligent cameras, and network video recording (NVR) systems. Committed to leading the industry with highly-valued products and customer service, IQinVision was first to market with HDTV and megapixel cameras and has received numerous awards from Frost & Sullivan, ST&D, Detektor, IIPSEC, and others. IQeye network cameras are renowned for image quality, stability and reliability in the most demanding network conditions and environments. The IQeye acts as a stand-alone NVR or integrates with third-party NVR and video analytics software for enterprise-wide deployments. IQinVision products are available as IQeye-brand, private-labeled, or OEM models, and have been widely deployed in city center, property management, education, retail, casino, government, transportation, and a number of other vertical market applications. IQinVision is a privately-held corporation headquartered in San Juan Capistrano, Calif., with regional offices in Lancaster, Pa. and Utrecht, Netherlands. For more information, visit '<http://www.IQeye.com>'.

For Media Queries:
Bruce J. Doneff
Public Relations
201.966.6583

bruce.doneff@iqeye.com

For IQinVision:
Wendi J. Grinnell
Marketing Communications Manager
717.283.0907, x279
Wendi.Grinnell@iqeye.com

HTML: <http://www.eworldwire.com/pressreleases/18448>
MOBILE: <http://e4mobile.com/pressreleases/18448>
PDF: <http://www.eworldwire.com/pdf/18448.pdf>
ONLINE NEWSROOM: <http://www.eworldwire.com/newsroom/306948.htm>
LOGO: <http://www.eworldwire.com/newsroom/306948.htm>

CONTACT:

Bruce Doneff
IQinVision
PHONE. 201.966.6583
EMAIL: bruce.doneff@iqeye.com

KEYWORDS: Megapixel IP Cameras, Megapixel IP Video, Smart Cameras, Network Cameras, IQeye, IQinVision, Smart Video, Smart Cameras, Network Video Recorder, NVR, Hi Definition Video, Hi Definition Cameras, IQeye, megapixel dome, dome camera, IP camera, megapixel cameras

SOURCE: IQinVision