

## **Infinova Cameras with Video Analytics Counter Terrorist Threat at 22 Airports in India**

MONMOUTH JUNCTION, NJ – August 2, 2010 – Infinova today announced that over 846 Infinova video surveillance cameras, including high-speed PTZ domes, mini-domes and fixed cameras, many with vandal-resistant day/night functionality, plus Infinova's DVRs and switchers were selected by airport authorities to combat terrorism and increase security at 22 airports in India. The Infinova cameras and security equipment are seamlessly integrated with advanced video analytics software from Videonetics designed especially for airport security. The entire solution is to be installed by one of Infinova's most experienced integrator partners, Falcon Eye Technology of Abu Dhabi, U.A.E.

As one of the world's largest countries, air transport is critical to India's economy and protecting airports from terrorist attacks is a high priority for air transport authorities. To protect against terrorism, airport authorities selected the Infinova/Videonetics solution from over 20 leading manufacturers in the global security industry. The 22 airports covered by the solution include Tirupati airport, serving one of the busiest pilgrimage centers in the world and Agra airport, serving tourist traffic to the Taj Mahal. Other airports include Agatti, Jaisalmer, Chandigarh, Dimapur, Gaya, Jamnagar, Jodhpur, Jorhat, Lengpui, Lilabari, Ludhiana, Mangalore, Nagpur, Patna, Shimla, Silchar, Tezpur, Trichy, Vizag and Varanasi.

"The competition was tough," said Milind Borkar, Infinova vice president sales for India and the Middle East. "We won the deal through a team effort between our Infinova engineers in India, Videonetics and Falcon Eye. Together we were able to demonstrate that we had superior technology with the analytics features that would meet the advanced requirements for the airports."

The solution will be installed in India by Falcon Eye Technology, which has in-depth technical experience with Infinova on similar installations including the Abu Dhabi National Exhibition Center (ADNEC).

"We have interfaced with Infinova on many large projects before," reports Hani Zaghloul, Operations Manager, Falcon Eye Technology LLC. "They are very easy to work with and their cameras are straightforward to install. As integrators this helps us a lot. With support from Infinova and Videonetics, we were able to put together a very competitive proposal."

More information on Infinova video surveillance solutions is available at [www.infinova.com](http://www.infinova.com).

### **About Infinova**

Infinova makes it possible for IP and analog surveillance cameras and equipment to co-exist and be managed as a single seamless system solution, helping integrators generate more business by being able to say "yes" to a broader scope of projects. Infinova provides megapixel, IP and analog surveillance cameras, including specialized cameras, control room equipment, fiber optic communications and customized systems. The Infinova solution enables end-users to extend the life of their existing analog equipment by having it co-exist with their new IP video equipment. Infinova partners with brand-leader manufacturers to create best-in-class solutions and certifies the functionality of their partners' solutions when integrated with Infinova products. Infinova is acknowledged in the industry for its exceptional customer service programs and is often called "the integrator's manufacturer."

### **About Videonetics**

Videonetics designs, develops, and provides leading edge video analytics software products to enable highly sophisticated and intelligent video surveillance systems. The company's innovative V2A platform offers real-time, video analytics processing for detection and tracking of people, traffic and other classifiable objects. The company's server product provides pioneering features such as event-based indexing, event-based archiving and event-based retrieval, event-based logging and messaging. The company's innovative offerings in video analytics or intelligent video content processing technology can substantially reduce operating and capital costs for many video surveillance systems while improving systems' overall performance and reliability.

### **About Falcon Eye Technology**

Falcon Eye Technology LLC is recognized as one of the leading system integrators in the Middle East area. With more than 130 employees operating in several technology fields, we achieve our success by identifying and understanding our customer's needs.

Based in Abu Dhabi, and operating in more than 11 countries, Falcon Eye Technology LLC is a multi-disciplinary organization offering turnkey solutions by integrating Security, Telecommunications, Automation and Low Current projects through its offices and with strategic partnerships in the Middle East.