

FOR IMMEDIATE RELEASE

EDITORIAL CONTACT

Jennifer O'Reilly / in | fusion

phone: 203-252-2173

fax: 203-252-2174

e-mail: joreilly@ifadvertising.com

website: www.ifadvertising.com

**Arecont Vision Megapixel Cameras Are Key in
Korean Tunnel's License Plate Recognition Program.**

Cameras Operate Flawlessly In Low-Light Environment.



(Detailed interior tunnel view as seen by Arecont Vision's AV3130 Camera)

Glendale, CA (June 7, 2010) – Recognizing the license plate numbers of cars traveling at high speeds through a dimly lit tunnel may seem like a highly challenging surveillance application. Fortunately, MegaVideo® Day/Night dual-sensor cameras from Arecont Vision can provide detailed, sharp images even in low-light environments. That is why the local law

enforcement and traffic authority of a recently constructed motor vehicle tunnel in Korea have turned to the AV3130 MegaVideo® solution from Arecont Vision.

The system was designed by local distributor, ViewRun, a Korean company experienced in machine vision and surveillance, and was installed by their integrator, Korea Image Systems Co. Ltd. The high resolution megapixel surveillance cameras from Arecont Vision were installed to capture the license numbers of cars that break the tunnel's traffic lights.

The Korean tunnel application uses Arecont Vision's dual-sensor AV3130 3/1.3 megapixel (3 MP in color mode, 1.3 MP in black and white mode) full motion progressive scan IP cameras providing up to 15 frames per second in color, or day mode and 30 frames per second in black-and-white or night mode. Each camera contains a massively-parallel MegaVideo® image processor chip that is capable of sustaining more than 6 billion operations per second, providing outstanding resolution and performance.

ViewRun selected Arecont Vision cameras because of their low-light performance and the full motion progressive scan capabilities, facilitating a seamless installation and implementation process. The tunnel system also uses Arecont Vision's AV100 network video recorder software and the LuxRiot NVR video management software provided by A&H Software House, Inc., an Arecont Vision technology partner. The system sends video images along a 100 base T Internet connection.

“License plate recognition is one of the more challenging applications for video surveillance,” said Becky Zhou, Arecont Vision Director of Sales, Asia Pacific. “The benefits of the improved image quality, low-light sensitivity, and high frame rates made possible with Arecont Vision megapixel cameras, combined with our low price points, make the technology more readily available to a large range of new customers.”

For more information contact Arecont Vision by calling toll free 1-877-CAMERA-8, or visiting www.arecontvision.com.

About ViewRun

ViewRun is a leading company offering security technology & various products for image acquisition and processing. Focusing on customer satisfaction, building strong client/manufacturer relationships and social responsibility ViewRun offers the leading lines of imaging products as well as software development. For 10 years, ViewRun has handled

products from noted manufacturers such as Matrox, Dalsa, and SONY. For the past three years, ViewRun has offered Arecont Vision's IP megapixel cameras.

About Arecont Vision

Arecont Vision is the leading manufacturer of high-performance megapixel IP cameras and associated software. Arecont Vision products are made in the USA and feature low-cost massively parallel image processing architectures MegaVideo® and SurroundVideo® that represent a drastic departure from traditional analog and network camera designs. These innovative technologies enable Arecont Vision to deliver multi-megapixel digital video at IP VGA camera price points.

XXX

***EDITORS' NOTE:** Electronic files and photos are available upon request by emailing Jennifer O'Reilly at in | fusion advertising at joreilly@ifadvertising.com