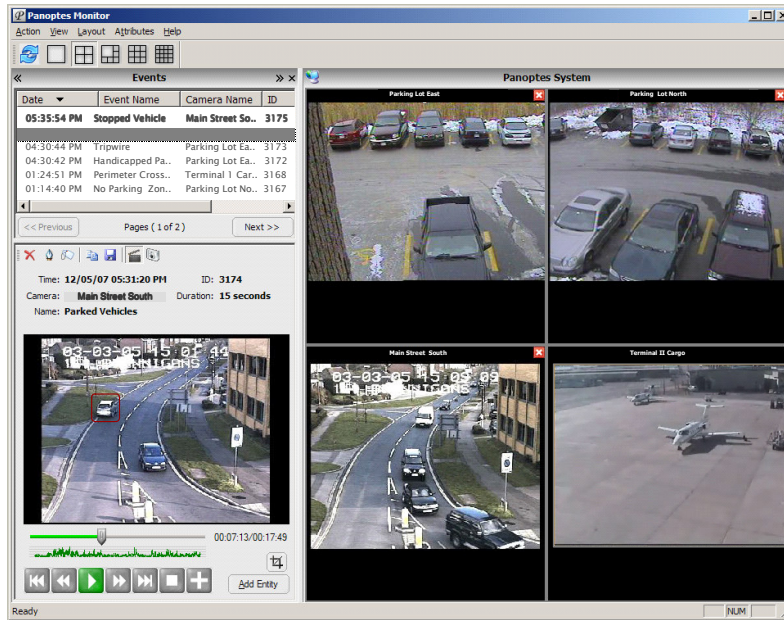


INTUVISION'S INTELLIGENT VIDEO SOLUTION PANOPTES TESTED FOR PROTOTYPE DEFENSE APPLICATION



Woburn, MA—intuVision's next generation intelligent video solution, **Panoptes**, has been selected by a large integrator to be part of a defense system prototype. Panoptes—whose patent-protected technology monitors video streams in real time and alerts personnel to potential security threats—was chosen out of several intelligent video systems to monitor video and detect threats in real time.

A key factor in Panoptes being selected is how easily the software integrates with other systems. "Panoptes is highly flexible and customizable, it is easily integrated

with complimentary systems to deliver a total security surveillance solution," said intuVision's Founder and CEO Dr. Sadiye Guler. "In this particular application, Panoptes will be part of a solution that allows video data to be recorded, analyzed and indexed at different time intervals. Panoptes will analyze the video to issue real-time alerts with priority levels, enabling both tactical and situational surveillance."

Two prototype surveillance systems, incorporating Panoptes, will be developed and demonstrated in the fall of 2008. If the systems meet accreditation requirements, intuVision will provide the video intelligence for the deployed systems as early as next year.

Panoptes' technology is inspired by the human visual cognition system. Using "Event Spies," Panoptes tracks activities on two levels — space-based peripheral vision and object-based tunnel vision. While humans can allocate attention to only a small number of objects and events at once, the all-seeing Panoptes offers human-like, quick detection and unlimited focused attention.

Based upon intuVision team's extensive background in real-world surveillance applications, four core events have been identified as the foundation for Panoptes' superior event detection capabilities: intrusion, direction, object count and stationary object. These core events are robustly detected and easily customized for diverse security and surveillance applications. A key benefit of the technology is the ability to extract and analyze crucial information to alert security personnel to potential threats as they develop; false alarms caused by non-events are virtually eliminated.

Panoptes was born out of intuVision's deep-rooted experience in the field and recognized by government-funded research. intuVision team has a solid track record in transitioning the R&D technologies to various real-world video analysis applications and commercial products.

intuVision, Inc. is a forward-thinking advanced technology company creating next-generation video analytics and intelligent video solutions that turns video cameras into intelligent sensors and video into an analyzable, utilizable and searchable data type. intuVision specializes in Computer Vision applied R&D and product development for Security, Video Surveillance and Video Investigation applications.