



## **Vidient Systems To Demonstrate Live Human Tailgating at ASIS**

### ***Video Surveillance and Analytics Company Adds New Features to Recognize and Analyze Behaviors, And Provide Real-time Alerts***

SAN DIEGO, CA – Sept. 20, 2006 – Vidient Systems, Inc., a leading developer of intelligent video surveillance and analytics software that detects security breaches in real time, is demonstrating live here today at the annual ASIS International conference what is widely recognized as one of the security industry's most difficult challenges – human tailgating – along with other new behaviors and capabilities of its flagship product, Vidient SmartCatch®.

Along with human tailgating, the company will feature Vidient SmartCatch® at booth #5917 in demonstrations highlighting its effectiveness in crowd control and emergency response management in which real-time alerts from a range of pre-programmed behaviors are sent to appropriate security personnel on popular mobile devices, such as pagers, PDAs and cell phones

Vidient Systems is advancing the use of intelligent video surveillance and analytics for the real-time prevention of security and safety breaches where traditional CCTV solutions have been used for after-the-fact forensic purposes. Vidient's SmartCatch®, the most advanced Intelligent video surveillance and analytics solution, converts CCTV cameras into intelligent surveillance agents that actively provide real-time situational awareness while increasing the efficiency of security and safety personnel. SmartCatch serves as the heart of a layered defense that is able to be easily integrated into an access control system and a variety of sensors to offer true situational awareness.

"We're witnessing a significant new phase in the security industry as advanced new technologies, such as video analytics, are becoming ubiquitous, interactive, two-way communications tools. These systems are being used in everything from smoothing the flow of traffic, to speeding the movement of goods, to ensuring the safe departure of our kids from school," said Brooks McChesney, CEO and president of Vidient Systems, Inc. "And we can all expect the pace of innovation and adoption will only increase in the coming year."

(more)

At ASIS, the largest organization advancing the security profession worldwide, Vidient will demonstrate:

**\*Human Tail-Gating Detection** – SmartCatch® will be used in a live demonstration in which it integrates seamlessly with leading access control devices, and accurately and in real-time detects a live human tail-gating violation. This is widely noted in the industry as one of the most difficult security challenges to address, with or without advanced technology.

**\*Crowd Control** – this demonstration will highlight how SmartCatch® easily integrates with existing IT applications as it regularly monitors crowds gathering in various locations and dynamically updates desktop applications, such as Microsoft Excel, with video metadata.

**\* Live PDA alert** – this demonstration will highlight the SmartCatch® modular, open architecture that makes it ease to integrate with existing and new security and IT systems while providing seamless connection with the widest range of communication devices, from smart phones to pagers to PDAs. This also illustrates the sophisticated response management capabilities of SmartCatch® as the system can trigger alerts from any of its behaviors that are sent to industry standard mobile devices.

SmartCatch® is now used around the world in major corporations and public facilities as well as major international and regional airports, including Tallahassee Regional Airport, where it is part of the TSA-funded 'Airport of the Future' integrated airport-wide security system, San Francisco International, San Diego International and Salt Lake City International.

Vidient SmartCatch® is available worldwide through a network of channel partners across North America and through a global marketing and distribution agreement with NEC.

**About Vidient Systems, Inc.**

Vidient Systems, Inc. designs, develops and deploys behavior recognition software systems that enable video surveillance cameras to monitor for and detect behaviors that threaten safety and security, alerting guards in real-time and intelligently managing event response. It is used today to monitor secure locations at major transportation facilities, corporations and public institutions. The Sunnyvale, Calif.-based company was founded in 2003 and is funded by leading global venture investors Blueprint Ventures, Trident Capital and Hotung Venture Capital. For more information visit [www.vidient.com](http://www.vidient.com).