



BRS Labs Wins Government Security News Award for Best Intelligent Video Surveillance Solution

Artificial neural based video surveillance software captures award for security technology innovation

Washington, DC, -- (November 15, 2011) – BRS Labs, the world’s leader in video surveillance [Behavioral Analytics](#) software, was awarded the 2011 Government Security News (GSN) Award for “Best Intelligent Video Surveillance Solution” at the 2011 GSN Awards that was held in Washington D.C. on November 14, 2011.

“The BRS Labs software has stood out above the rest as the most advanced intelligent video surveillance solution being delivered in the US Government security marketplace. End users across the intelligence, defense, and homeland security sectors have identified AISight™ as the most innovative solution bringing unprecedented technological advances in the sophisticated use of video surveillance technology”, according to Adrian Courtenay, Managing Partner, Government Security News. Mr. Courtenay further added that, “The US Government security market continuously seeks the most innovative security technology, and BRS Labs has invented and patented a video surveillance software technology that has captured a substantial position in this market.”

Admiral Thad Allen, after accepting his award from GSN said, “the continuing work of technology companies and first responders [is] key. Reconciling opportunity and competency when disaster strikes is essential.”

The GSN Homeland Security Awards were created to honor the physical and IT security vendors and the federal, state, county and municipal government agencies- whose technologies, programs, discipline and leadership work together successfully to keep our nation safe. The GSN 2011 Homeland Security Awards recognizes exceptional vendors in the following three categories: Outstanding Vendors of IT Security Products and Solutions, Outstanding Vendors of Physical Security Products and Solutions, and The Most Effective Federal, State and Local Government Agency Programs, Projects and Initiatives.

Specifically designed to autonomously serve as the **eyes and brain** for critical security environments, BRS Labs’ software, AISight™, is able to attach to existing video surveillance infrastructure and **observe, learn, and respond** to unusual behavioral patterns in real time.

According to John Frazzini, President of BRS Labs and former US Secret Service agent, “The US Government security market is well known for leading the way in the advancement of breakthrough security technology. We are pleased to accept the award for the Most Advanced Intelligent Video Surveillance Solution and look forward to continuing our charge to deliver our innovative software to the broader global security marketplace.”

ALSight™ is currently integrated with several video management and security incident management platforms including [Vidsys](#), [Boeing's VSOC](#), [Cisco's VSOM](#), [Genetec](#), [ONSSI](#), [and others](#). Municipal security and law enforcement operations managers, physical security consultants, systems integrators, A&E design firms, and end users interested in specifying BRS Labs into their municipal city wide surveillance programs can download the [BRS Labs A&E Specification document](#) at the BRS Labs website by clicking the A&E Spec tab at: www.brslabs.com/spec.

About Government Security News:

GSN: Government Security News serves a BPA-audited circulation of 45,300 qualified recipients in the fields of physical, IT and homeland security. The audience includes federal, state and local officials, as well as integrators, contractors and suppliers who are similarly involved in homeland security. The print and online editions of *GSN* are the standard of editorial quality in the homeland security field and a rich source of news, analysis, interviews, new products and technologies in all aspects of homeland security, from access control and airport security to biometrics, border protection, disaster recovery, emergency preparedness, IT security, maritime and port security, rail security, security services, state and local governments and urban security.

About BRS Labs:

BRS Labs is a software development company that has created the industry's first and only behavioral analysis system for video surveillance that adaptively learns behavior patterns in complex environments. BRS Labs is the only company that has applied [computer-vision](#) and [artificial neural network \(ANN\)](#) capabilities within an artificial intelligence framework, thereby greatly enhancing operator awareness and effectiveness in improving security and producing the world's first video surveillance software incorporating a patented “reason-based” approach versus legacy “rules-based” technology that has failed to deliver value in the market. No human is required to define parameters for the software to recognize behavior or objects; the software reports unusual or suspicious behaviors based on memories it has acquired through observations over time. BRS Labs was founded in November 2005 and is headquartered in Houston, Texas with U.S. and international offices in Washington DC, London, São Paulo, and Barcelona.

www.brslabs.com

BRS Labs Media Contact: Andrea Lejeune, alejune@brslabs.com 713-590-5160