



Security Solutions

FOR IMMEDIATE RELEASE

Media Contact:

Richard Simeone

Mullen PR

(978) 468-8942

Richard.Simeone@mullen.com

STANLEY SECURITY SOLUTIONS UNVEILS THE UPGRADED RELEASE OF VIDEO SOFTWARE

Latest Generation of Digital Video Content Analysis Software Features New, Advanced Events and Filters, Higher Throughput and Interface Enhancements

Indianapolis, IN – September 25, 2006 – Stanley Security Solutions, a provider of integrated access control and security solutions, today announced the release of the upgraded version of its real-time digital video content analysis software. Stanley® video software recognizes, analyzes and classifies objects (information) in live and captured video. As a result, Stanley® video software extends the capabilities of typical digital video recording and surveillance by providing actionable intelligence, automation, efficiency and cost savings.

“The underlying simplicity of the Stanley® video software user experience is derived from its powerful technology and flexibility that are integral to the software,” said Jay Vaitkus, global product and market manager for Stanley Security Solutions. “The Stanley® video software is designed to support an extremely rich array of features and capabilities, including advanced motion analysis, object detection, facial detection, loitering, people counting, crowd monitoring, detection of abandoned or physically removed objects, classification with color analysis and object tracking, which notes the direction of movement, speed, and motion patterns such as stopping or starting.”

Functionally, system operators configure the parameters for generic events and when a custom-calibrated event occurs, the Stanley® video software sends an alarm to Stanley Alarm Monitoring workstations. The latest generation of the software includes a number of new, important events:

- The Pan Tilt Zoom (PTZ) Auto-Tracking event automatically detects and locks on an intruder, tracking the person and reporting the alarm in the B.A.S.I.S.® module.
- The 3-D People Counting and Anti-Tailgating event uses stereoscopic vision to accurately monitor the flow of people through an area
- The Object Moves Too Fast event detects any speeding object, such as a person running through an airport terminal or hallway, or a car speeding in a parking lot or road.

Another new feature is the powerful Facility Utilization application, which integrates People Counting functionality at multiple access points such as gates and doors. The

application analyzes data and provides statistical reports on the flow of people. Because the Facility Utilization application is integrated into the B.A.S.I.S.® module, the system can generate alarms based on user-defined thresholds for human traffic flow.

For some intrusion detection applications, the Smart Video Motion Detection (VMD) event provides extremely fast and cost-efficient intrusion detection and can process up to 64 video channels simultaneously on a single Stanley® video software Server computer.

Stanley® video software allows the user to identify any area within the region of focus that are irrelevant and should be ignored. Furthermore, numerous sophisticated filters have been built into the software, ensuring a high degree of accuracy, minimizing the potential for false alarms in complex environments:

- The Anti-Vibration filter adjusts for camera vibrations that are caused by windy conditions outdoors
- The Foreground Model filter accounts for any dramatic changes in light that occur naturally in the outdoors
- The Non-isolated Object filter is useful in dynamic, congested settings to identify which objects are part of the crowd rather than abandoned objects
- The Object Consistency filter analyzes the path of an object to determine whether the object is valid or false

Productivity enhancements to Stanley® video software include:

- User-friendly, semi-automatic calibration for many of the events, with graphical displays, to assist the user in selecting the optimal value for parameter configuration.
- Automatic focus-testing of cameras, enabling the user to accurately define the allowable out-of-focus threshold for a camera.
- Robust engines and higher throughput, with processing up to twice as fast as in the previous release.

Stanley® video software is available as either a seamlessly integrated component of the B.A.S.I.S.® VideoManager, or as part of Stanley's network video management solution called VideoDefender™.

About Stanley Security Solution

Stanley Security Solutions, a business division of The Stanley Works, is a provider of integrated access control and security solutions for institutional, commercial and industrial businesses and organizations. With a strong emphasis on service, Stanley Security Solutions delivers a comprehensive suite of security products, software and integrated systems directly to end user customers. Stanley Security Solutions is committed to extending its position as a leading comprehensive resource for a broad and extensive array of solutions that span the entire security spectrum.

###