



**FOR IMMEDIATE RELEASE**

Media Contact:

Gil Isenstein  
Ryan Murphy  
Mullen PR  
(978) 468-1155  
Gil.Isenstein@mullen.com  
Ryan.Murphy@mullen.com

**STANLEY SECURITY SOLUTIONS ENHANCES PERFORMANCE AND  
INTEGRATION CAPABILITIES WITH NEWEST B.A.S.I.S.® SOFTWARE  
RELEASE**

***ET605™ Security and Access Control Solution Combines Flexibility, Efficiency  
with Dynamic Functionality***

**Indianapolis, IN – April 6, 2005** – Stanley Security Solutions, Inc., a provider of access control and security systems, today announced its newest integrated, software release, the B.A.S.I.S.® ET605™. Built on the industry wide success and acceptance of its predecessor, the ET600™, this latest version of the integrated security and access control solution contains an improved feature set as well as a more robust functionality.

Like its previous version, the ET605™ offers end-users a comprehensive security solution that combines the critical elements of asset and individual protection with an intuitive and easy-to-use interface, administered via a single database server for convenience and efficiency.

Utilizing the latest software applications and IP-based technology platforms, the ET605™ system communicates to a circuit board network and allows users to integrate, streamline and manage all of its physical security and access control products and resources. Its flexibility and custom design provides an efficient and seamlessly integrated system.

As a result, the dynamic functionality of the ET605™ enables organizations to merge the often disparate and disconnected security tools and functions that typically exist within a building, business or facility.

The ET605™ system is comprised of a broad spectrum of security components that include access control, ID management, integrated digital video, visitor management and alarm monitoring, all of which can be consolidated through the ET605™ system's single user interface.

In addition, the ET605™ is the only security solution that provides an online and offline integration capability, allowing end-users to manage all controls including battery operated mechanical and electronic locking systems, ensuring that each of its software and hardware security resources and components are operating in tandem.

“We feel the new B.A.S.I.S.® ET605™ represents the latest in software-based security and access control and is able to effectively execute the enormous capabilities of an integrated system,” said Jay Vaitkus, product manager for Stanley Security Solutions. “The ET605™ interface resolves the prevailing challenges users face with regard to merging and streamlining the various system components within a facility and provides a more efficient and simplified operation and functionality. In this day and age, this is what end-users have come to expect from their security system.”

The flexibility of the ET605™ enables it to be linked with other database servers within the enterprise, including human resources, credential management, building process automation and remote administration in order to capture and reflect critical status updates in real time. This ultimately enables the end-user to deploy and execute a security and access control program in a unified and efficient manner that reflects the latest status and event updates.

In addition, the true open architecture of the ET605™ allows end users to easily integrate the system with other security products and technologies. The solution is customizable and allows both small and large companies to scale the system with ease and confidence, whether it is has a staff of eight or 8,000. As the organization evolves and staffing, security and business requirements change, the ET605™ system is flexible enough to accommodate the rapidly shifting resources and dynamics of businesses, colleges, healthcare facilities or government institutions that are typically in a constant state of fluidity and change.

### **B.A.S.I.S.® ET605™ Select Features**

#### **Client Workstation Bandwidth Throttling**

The ET605™ software enables users to stream video at a lower frame rate than which it was recorded. If a camera has recorded an event and increases the frame rate to enhance high quality imagery, it may be very time consuming to wait for the computer to download. The ET605™ allows the captured images to be seen in a smaller thumbnail view instead of a hi-definition, full screen view. By viewing the thumbnail the quality has not been compromised.

#### **Motion Alarm on Motion Detection for Any Camera In The System**

As a result of using ET605™ alarm-based recording, high quality digital video can be linked in real time to specific alarms. This feature now allows users the ability to pre-determine a location and preset PTZ IP camera(s) when an alarm is generated to point at the desired location and begin recording. When using the Matrix View, up to 32 different windows of live or recorded video can be displayed simultaneously. Additionally, pre-and post-roll time periods can be configured for every alarm or event in the system. Because all access events and links to video clips are stored in the same database, the configuration, linkage and display of alarm-related video are just a mouse click away.

The system's IP-based networked digital video cameras facilitate a high level of performance and ease of integration and are able to move data quickly from video to user screen. This feature employs digital time-lapse recording, which can be configured to digitally record video at a very low frame rate when no motion is detected. Parameters can be configured individually for each camera.

### **Visitor Management**

The ET605™ provides a visitor management function that details visitor reporting, auditing and visit tracking mechanisms. When an individual arrives at a facility, they are issued a printed badge, which can be ready for the visitor upon arrival. All visitor transactions and movements throughout the facility are stored in a detailed audit trail, and its destination assurance reports instances of cardholders not going directly to their required locations after entering the facility. In addition, system operators can have an e-mail message automatically sent to employees, informing them of the scheduled visit, arrival and any pertinent information the host would like to receive.

### **In-line Encoding Support for Smart Cards**

The systems CredentialCenter™ feature supports the ability to encode smart card chips with vast quantities of data including the industry leading biometric fingerprint and retinal template during the printing process. This provides state-of-the-art, personal identification and badging immediately, right on the spot. The ET605™ produces high-resolution pictures, supports all industry standard ID card technologies, and has cutting-edge image compression and enhancement capabilities with no proprietary hardware required.

The ID CredentialCenter™ feature supports industry standard video cameras, databases and badge printers on the market as well as 64-bit badge support for up to 18 digit badge ID lengths. This feature also includes print options that limit the number of times a credential can be printed.

### **LG Iris Biometric Verification Support**

The ET605™ integrated access control and alarm-monitoring system delivers maximum protection, versatility, simple operation and cost efficiency. Its unlimited handling capacity can support a small company or a large corporation with numerous facilities and thousands of card readers located around the world. By using the LG Iris hardware, physical access to an area can be controlled by authenticating the identity of credential holders using their iris.

### **About Stanley Security Solutions**

Stanley Security Solutions, a business division of The Stanley Works, is a provider of access 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.