



## Security Solutions

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Media Contact:

Gil Isenstein

Mullen PR

(978) 468-8930

Gil.Isenstein@mullen.com

### **STANLEY SECURITY SOLUTIONS BRIDGES “ISLANDS” OF SECURITY RESOURCES AND CONTROLS WITH B.A.S.I.S.® ET600™**

#### ***Integrated Security and Access Control Software Solution Allows Centralized Management of Disparate Security Functions***

**Indianapolis, IN – November 9, 2004** – Best Access Systems, a division of Stanley Security Solutions, Inc., and a provider of access and security solutions, today announced the introduction of its B.A.S.I.S.® ET600™, an integrated total security and access control solution. This innovative and advanced software driven system offers end-users a full featured, scalable and robust security solution that combines the critical elements of protecting people and assets with ease of use and convenience.

Utilizing the latest software applications and IP-based technology platforms, the ET600™ system communicates to a circuit board network and allows users to integrate, streamline and manage all of its physical security and access control resources via a single user interface and database.

This functionality enables organizations to merge the often disparate and disconnected security tools and functions that typically exist within a building, business or facility. The ET600™ 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 now be consolidated using the ET600™ system's single user interface.

In addition, the ET600™ system is the only security solution that provides an online and offline integration capability, allowing end-users to manage all controls including mechanical and electronic locking systems, ensuring that each of its software and hardware security resources and components are operating in tandem.

“The days of implementing a security solution where the various components operate in a vacuum are becoming a thing of the past,” said Jay Vaitkus, Product Manager for Stanley Security Solutions. “As the security industry continues to evolve, technology will begin to play a more pivotal role in streamlining the day-to-day security operations of any business, facility or institution.”

Mr. Vaitkus continued, "As a result, more and more end-users are demanding a comprehensive and tightly integrated security solution comprised of features that operate in an inter-dependent configuration. The introduction of the B.A.S.I.S.® ET600™ represents the latest in total security and access control, incorporating the most advanced and cutting edge technology as well as security functions. The end result is a comprehensive security solution that offers superior performance, efficiency, ease of use as well as cost effectiveness."

The ET600™ system's flexibility 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.

The ET600™ system's true open architecture enables it to easily integrate with other security products and prevailing 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 ET600™ 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.® ET600™ Select Features**

#### **Access Control**

The ET600™ system's integrated access control and alarm-monitoring feature delivers maximum protection, versatility, simple operation and cost efficiency. The ET600™ system incorporates the latest object oriented software and an advanced client/server database architecture.

The solution is compatible with the Microsoft Windows 2000, 2003/XP operating systems and SQL, Oracle and IBM DB2 databases. This advanced client/server database architecture, combined with Microsoft's multi-tasking, multi-threading 32-bit operating systems, delivers unlimited handling capacity, biometric/smart card integration, including fingerprint and hand reader technologies.

The ET600™ system contains an Area Access Manager™ application that enables authorized managers to control access to specific physical areas as a subset of the main access control system. This is particularly ideal for use in corporate or campus environments where some departments are given both the capability and the flexibility to manage access to their own controlled areas.

The Area Access Manager™ application displays a list of areas over which the manager has control, as well as a list of all personnel who have access to those areas. The manager can then assign or remove the access rights of employees to areas within his or her domain.

The Area Access Manager™ application also includes application partitioning, temporary access level assignments and an audit trail and reporting capability.

### **Integrated Offline Access Control**

The B.A.S.I.S.® ET600™ is seamlessly integrated with a BEST® offline access control product line. Offline locksets are self contained, battery-powered, stand-alone electronic access control solutions for cylindrical, mortise and exit hardware applications. Many of the same access control features exist as with online systems (i.e. audit trail, timezones, ID Credential, Reports) at a fraction of the cost. Pertinent data is downloaded to a PDA then carried to the door for data transmission. Offline locks play a vital role in building access control when it is difficult or costly to run a wire to an online lock. This integration greatly simplifies the management of combined online and offline systems since multiple management systems are not required.

### **Digital Video**

The ET600™ system's IP-based network 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.

The digital video camera/smart camera technology is especially valuable in that it protects not only assets and people but also against legal liabilities by confirming whether or not an event has taken place.

The ET600™ system also contains an alarm-based recording function that allows for high quality digital video clips, which can be linked in real time to specific alarms, cameras and hardware devices and are seamlessly integrated with access control and alarm monitoring.

In addition, the system contains a motion alarm on motion detection for any camera in the system. If an alarm or an event occurs, the linked camera(s) will begin recording. Pre-and post-roll time periods can be configured for every alarm or event in the system. Since 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.

### **Visitor Management and Credentialing**

The ET600™ system contains a visitor management function that provides visitor reporting, auditing and visit tracking mechanisms. All visitor transactions and movements throughout the facility are recorded and stored in a detailed audit trail. System operators can have an email message automatically sent to employees, informing them of a scheduled visitor, their arrival and any pertinent information regarding the visit. A printed badge can also be ready for the visitor upon arrival.

In addition, the Visitor Management function includes a destination assurance feature that reports instances of cardholders not going directly to their required locations after entering a facility.

The B.A.S.I.S.® ET600™ CredentialCenter™ application provides a state-of-the-art, personnel identification and badging capability.

It produces high-resolution pictures, supports all industry standard ID card technologies and has cutting edge image compression and enhancement capabilities that do not require hardware.

The CredentialCenter™ application supports industry standard video cameras, databases and badge printers on the market.

The CredentialCenter™ application also employs a 64-Bit Badge ID Support, which supports up to 18 digit Badge ID lengths and numerous print options, which limit the number of times a credential can be printed. The ID Credential includes Intelli-check ID Check 1400 support, which allows the scanning of credentials from driver's licenses as well as military and government ID's, to populate a cardholder form during the enrollment process. IDScan CSS-800 Support works in conjunction by scanning driver's licenses to allow population of fields, including text fields, image and signature.

### **Information Security Management**

OpenIT is an advanced data tool that enables administrators to link and synchronize cardholder accounts with corresponding Microsoft Windows Login Accounts. OpenIT can be used to bi-directionally exchange cardholder data with human resource and/or ERP system and helps keep data synchronized, making data maintenance easier. Scripts can be created to allow changes to information in B.A.S.I.S.® which then will automatically update the information in an IT, Human Resource or Student Meal Card system.

### **Monitor Zone Assignments**

The B.A.S.I.S.® ET600™ Central Station Receiver Module expands the number of localized security and safety systems that users can monitor from an Alarm Monitoring workstation. The central station receivers support hundreds of different alarm panels in numerous industry formats, which collectively account for approximately 90% of all burglar, fire, safety, nurse call and remote dialer alarm systems in use today. The application allows alarm-monitoring operators to gain access to work specific monitor zones from any workstation. The system also contains a grant/deny popup list that allows the option to grant or deny access in intercom applications where additional verification is required before opening a door.

### **About Stanley Security Solutions**

Comprised of nine specialized divisions, Stanley Security Solutions is a provider of access and security products and services delivered directly to end users in numerous vertical markets and industries. With a strategy and track record of acquiring strong performing service companies, Stanley Security Solutions is establishing itself as a security solutions company that offers a comprehensive suite of products and services that spans the entire security spectrum.