



Security Solutions

FOR IMMEDIATE RELEASE

Media Contact:

Kalley Thomas

Mullen PR

617-999-6114

kalley.thomas@mullen.com

STANLEY SECURITY SOLUTIONS LAUNCHES WI-Q™ WIRELESS TECHNOLOGY ACCESS CONTROL SYSTEM

Integrates Patented Software, Wireless Access Controller, Integrated Gateways, Multiple Reader Formats to Provide Flexible, Cost-Effective Solution

INDIANAPOLIS – September 15, 2008 – Stanley Security Solutions, Inc., a provider of integrated access control and security solutions, today furthered its ongoing commitment to innovation in the security industry with the introduction of Stanley® Wi-Q™ Wireless Technology, a powerful wireless access control system that provides innovative wireless intelligence and functionality.

Stanley® Wi-Q™ Wireless Technology is a simple, yet revolutionary approach to wireless security. The system integrates patented wireless access management software with a wireless access controller, integrated gateways and multiple reader formats that seamlessly work together to provide quality wireless intelligence that enables all decision-making at the door.

Stanley® Wi-Q™ Wireless Technology is fast and consumes minimal energy and can be easily installed or retrofitted at existing facilities with virtually no operational disruption and no need to run conduit. As a result, installation times are greatly reduced and challenging installations are simplified. Outdoor applications readers can be mounted at gates and parking entrances without the need for any traditional trenching and wire runs.

“The introduction of Stanley® Wi-Q™ Wireless Technology represents a new dimension in the Stanley Security Solutions suite of locking systems,” said Michael Gaines, Director, SMS Electronics, Stanley Security Solutions. “Wi-Q Technology provides unique benefits for end users, allowing them to make the most of their existing hardware and move up to an online, wireless solution that’s both flexible and cost-effective.”

The Stanley® Wi-Q™ Wireless Technology system's 128-bit security encryption and ultra-smart power consumption provide excellent online benefits, coupled with offline installation costs. And with multiple redundancy provided at the reader, gateway and host, Stanley® Wi-Q™ Wireless Technology ensures that a facility's door access will be controlled even during power failures.

Stanley® Wi-Q™ Wireless Technology access management software allows wireless remote management of access control applications, while the wireless integrated portal gateway enables two-way communication between wireless readers and the host computer.

The wireless access door controller also provides wireless capability for hard-to-wire applications, retrofit capability for existing hard-wired applications, and an easy path to control ADA auto-operated doors with a reader. The Stanley® Wi-Q™ Wireless Access door reader interfaces with all Wiegand communication readers, including magnetic stripe, proximity and dual-validation formats.

Product features include:

Stanley Wi-Q™ Wireless Access Controller

- Allows wireless card access for parking gates, turnstiles, and difficult-to-wire applications
- Enables quick facility lockdown and responses for student and personnel protection in emergency situations
- Monitors door latch, door status and request-to-exit status
- Interfaces with all Wiegand communication readers and provides an easy path to control ADA auto-operated doors with a reader
- Auxiliary relays control electrified exit devices, locks, door contact switches, glass-break switches and other alarms
- Wide channel selection with spread spectrum technology
- Retrofit capability for existing access control systems allows field conversion to a Stanley® wireless-compatible system
- Stanley® software applications support online, offline and Wi-Q™ Technology

BEST® Wireless Lock

- Heavy-duty locks available in mortise, cylindrical and exit-style trim
- Card access technology works during network and power failures
- Switch and sensor technologies of BEST® mortise locks provide accurate data to determine leave vs. break-in, closed vs. latched and key vs. card scenarios

- Triple-redundant storage of transactional data at reader, gateway and host
- Supports proximity, magnetic stripe and dual-validation technologies
- Wireless communication is secured through redundant path 128-bit AES encryption
- Real-time readers save time and money by allowing online system diagnostics
- Wireless retrofit converts existing B.A.S.I.S.® V/G and NT500 offline readers into an online solution

About Stanley Security Solutions

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.

#