



**FOR IMMEDIATE RELEASE**

Media Contact:

Gil Isenstein

Mullen PR

(978) 468-8930

Gil.Isenstein@mullen.com

**STANLEY SECURITY SOLUTIONS ANNOUNCES CONTRACT WITH  
BANGKOK AIRPORT**

**Indianapolis, IN – April 27, 2005** - Stanley Security Solutions, a provider of access control and security systems, announced it has successfully installed its PAC® SecureNet™ integrated access control solution on 600 controlled doors at the Suvarnabhumi International Airport in Bangkok, Thailand. Representing one of its largest single installations at a major international airport, the project was developed and completed through Stanley Security Solution's PAC International division.

Setting a new industry standard for performance, reliability and flexibility, the PAC® SecureNet™ solution opens the borders between the converging worlds of traditional access control and next-generation, network-based IP solutions. The cost effective system allows multiple locations to mesh seamlessly and reliably, providing scalable solutions for even the largest enterprise applications.

The PAC® SecureNet™ system integration of next generation technologies, using open architecture design standards, is grounded in a development program based on Microsoft's innovative .NET platform, N-tier and CE.Net architectures. The result is an advanced and modular access control solution, fully compatible with the Windows® XP operating system, offering alarm monitoring, digital video, intrusion detection and ID production, all delivered in a single, seamlessly integrated solution.

PAC builds true value into every product it develops. Using the latest technology, the SecureNet™ solution extends the product life cycle, enhancing ROI. The SecureNet™ system maximizes scalability, enabling future growth without performance degradation. In addition, the system integrates with existing corporate infrastructure, making use of current industry standards in database technology, networking and operating systems.

The contract also includes additional software and hardware components, Thai translation as well as interface design and implementation.

The new airport will serve as a regional gateway to Asia and Australia and will run in tandem with the Thai capital's other airport. Because it is designed to handle up to 45 million passengers a year, security is paramount. The units supplied will include MiFare® Technology and biometric recognition systems.

Stanley Security Solutions supplied 800 readers to cover 600 access controlled doors in the first phase of the project at the passenger terminal complex.

Also included are:

- Two application servers (active and passive in the event of server failure)
- A Cluster Database SQL Server
- Four communication servers for distributed communication
- Five interfaces that allow a variety of functions including blocking of floor calling keys, automatic opening and closing of departure gates and communication with the security management team.

All equipment was supplied in 2004, with the installation of field and control equipment completed early in 2005. Following extensive testing, the entire system will be fully operational by August 2005, ahead of the first scheduled flight into the airport at the end of September.

“This is a significant contract for Stanley Security Solutions,” said Justin Boswell, president of Stanley Security Solutions. “The second Bangkok Airport will be the gateway hub between the West and Australia. More airports are planned for China, which is the world’s fastest-growing major economy, and this success will breed even more success for us in the airport environment.”

### **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.

MiFare is a registered trademark of Philips Semiconductors Gratkorn GmbH  
Windows is a registered trademark of Microsoft Corporation.