

Trusted Security Solutions, Inc.

PRESS RELEASE

Press Contact:

Matthew Zintel
Zintel Public Relations
matthew.zintel@zintelpr.com
310-574-8888

Company Contact

David Pharr
Trusted Security Solutions
dpharr@trustedsecurity.com
704.849.0036 x111

FOR IMMEDIATE RELEASE

Major Bank in the Western Pacific Integrates Trusted Security Solutions' A98-R to Remotely Manage ATM Keys across Millions of Square Miles

Bank tackles unique geographical challenge - Implements remote key transport to greatly ease distribution of cryptographic keys for ATMS spanning numerous pacific islands

CHARLOTTE, N.C. – November 1, 2007 – Trusted Security Solutions, Inc., a leading provider of secure ATM key management solutions, today announced that one of the western pacific's largest banks selected the A98-R Remote Key Establishment System to remotely create and distribute the cryptographic keys for its vast network of ATMs.

Following its tradition of personalized community banking, the bank quickly expanded its ATM network over the last twenty years and committed to maximizing convenience and customer service by relying on the latest technology to bring its customers fast, updated financial information. Throughout its growth, the bank also prioritized the security of its data while still efficiently servicing its geographically expansive region of customers.

Trusted Security Solutions' A98-R Remote Key solution eliminates the need for the firm to manually load ATM encryption keys, greatly reducing travel and logistical costs associated with numerous island locations. Used to protect PIN security at ATMs, unique encryption keys are needed to meet strict ANSI security standards. A98-R removes the headaches associated with manually distributing keys, works with existing systems, and greatly reduces key management costs – a significant savings for an organization that covers such an immense western pacific region.

"We're pleased to announce that one of the largest banks in the western pacific as one of our latest A98-R customers," said Dennis "Abe" Abraham, President of Trusted Security Solutions. "Servicing such a remote and geographically dispersed customer base, the bank is likely one of the world's financial institutions that benefit most from A98-R's remote key creation and distribution capabilities. Trusted Security Solutions is honored to assist them in leveraging the latest technology to cost-effectively offer the most convenient, secure services possible."

For more information on A98-R, visit <http://www.trustedsecurity.com/remoterekey.htm>.

About A98 ATM Initial Key Establishment System

Trusted Security Solutions' flagship product, the A98 ATM Initial Key Establishment System, stands as one of the most respected secure ATM key management systems worldwide. Used as the initial key source for more than 200,000 ATMs, the A98 is a trusted tool for addressing ATM security requirements, including compliance with ANS X9.24 and other network standards. A98 offers one system that provides efficient, compliant and comprehensive key management for all ATMs. Through patented technology, A98 allows all sizes of financial institutions and processors to eliminate non-compliant global keys replacing them with unique double length triple DES keys using Comvelopes[®]. A98 also allows organizations to do away with the traditional use of paper components and manual logs altogether – all through automated remote key generation, distribution and loading. Visit www.trustedsecurity.com/A98overview.htm.

About Trusted Security Solutions

Trusted Security Solutions, Inc. (TSS) is a leading provider of secure financial transaction processing solutions for ATMs. For more than 10 years, TSS technology has led the industry in innovatively addressing ever-growing ATM security and compliance demands through its secure ATM key management solutions. Serving institutions that manage cryptographic keys for ATMs, Trusted Security Solutions' A98 ATM Initial Key Establishment System ensures compliance with ANSI and ISO standards. A98's patented technology has established itself as the de facto industry standard for symmetric ATM key generation and distribution. TSS also provides a module for remote key loading, as well as outsourcing, consulting and training services to selected clients. Privately held, TSS is headquartered in Charlotte, North Carolina. Visit www.trustedsecurity.com.

©2007 Trusted Security Solutions, Inc. All rights reserved.

#