

NEWS RELEASE: March 26, 2014

PCSC becomes an authorized distributor of Fujitsu's PalmEntry physical access control solution

Fujitsu's PalmSecure sensors and physical access control components are added to PCSC's product lineup

TORRANCE, CA, March 26, 2014 – PCSC, a designer and manufacturer of quality access control solutions today announced that it will distribute PalmEntry[™] for physical access control using PalmSecure[®] biometric technology. PCSC's product offering includes a wide array of integrated hardware and sophisticated access control management software. For over 30 years PCSC has been providing state-of-the-art card access systems to many dealers throughout the world and major OEMs (Original Equipment Manufacturers).

PalmSecure technology relies on Fujitsu's award-winning PalmSecure[®] biometric technology. The Fujitsu PalmSecure biometric palm vein sensors use a near-infrared light to capture a user's palm vein pattern, generating a unique biometric template that is matched against the palm vein patterns of pre-registered users. Unlike other readers, the PalmSecure device does not come into contact with the skin, making it extremely hygienic, non-intrusive and unrestricted by external factors such as skin types and conditions. Registration for PalmSecure users takes less than one minute and authentication takes less than one second.

"We are delighted that such a security-focused company as PCSC has chosen the Fujitsu PalmSecure technology to use as one more tool in their arsenal of physical access control solutions," according to Randy Fox, vice president, currency handling and identification product solutions, Fujitsu Frontech North America Inc. "The fact that PCSC is recommending and using PalmSecure technology for some of their most sensitive foreign military clients demonstrates their confidence in Fujitsu and the technology."

Fujitsu's family of biometric solutions, <u>PalmSecure</u>[®] sensors, <u>PalmSecure for SSO</u> (single sign-on) and the <u>PalmEntry™</u> <u>Physical Access Control</u> system all utilize the <u>award-winning</u> technology. The palm vein device can only recognize the pattern if the blood is actively flowing within the individual's veins, so forgery is virtually impossible. This advanced, vascular pattern recognition technology not only provides highly reliable authentication with low false accept and reject rates, but also allows for fast and easy enrollment.

"Our customers have been very pleased with the performance of the Fujitsu PalmSecure biometrics technology to date. It has proven to provide accurate, timely and reliable authentication in some of the harshest environments imaginable," says Mas Kosaka, President and CEO, PCSC. "Fujitsu's PalmSecure technology gives us another key ingredient to complement our overall suite of physical access control products for our global customers.

About PCSC

PCSC is a leading supplier of products and services for electronic access control and facility management applications in domestic and international markets. PCSC also offers sophisticated access control management software, integrated video badging, CCTV control, alarm graphics, elevator control and video event recording. PCSC is a subsidiary of TTIK, Inc., and has been in business since 1983. <u>www.PCSCsecurity.com</u>.

About Fujitsu Frontech North America, Inc.

Fujitsu Frontech North America Inc. brings innovative technology from Japan and, with its partners, develops powerful front-end solutions that shape how society interacts with big data. Fujitsu Frontech North America Inc. is headquartered with operations and solution development at 27121 Towne Centre Drive #100, Foothill Ranch, CA 92610, USA. For more information about Fujitsu products and services, call us at 800-626-4686 or visit us at: www.fujitsufrontechna.com

###

Media Contact:

PCSC Greg Hetrick +1 310-303-3636 ghetrick@1pcsc.com

Fujitsu Frontech North America Inc. Dan Dalton +1 949-855-5590 <u>ffna.pr@us.fujitsu.com</u>