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Passlogy Announces New Development - PassLogic's One-Time Password Secured Non-Intrusive Enterprise Single Sign-On Appliance

Tokyo, Japan, March 2010 – Passlogy Co., Ltd, headquartered in Tokyo, Japan (CEO: Hideharu Ogawa), announced the launch of the *PassLogic™* secured appliance based single sign-on (“SSO”) product “*SSOcube*”, newly developed, manufactured, and sold by NetSpring, headquartered in Tokyo, Japan (President & CEO: Susumu Nishitake). Passlogy is proud to collaborate with NetSpring in developing *SSOcube* and provided the signature token-less one-time password technology, *PassLogic™*. Single sign-on technology, *AccessMatrix USO* was provided by i-Sprint Innovations Pte. Ltd., headquartered in Singapore (CEO: Albert Ching).

SSOcube is the first all-in-one non-intrusive enterprise SSO server appliance introduced in Japan. All the necessary software functionalities and administrative functionalities are already packaged within the hardware. Existing enterprise single sign-on (ESSO) products are usually software based and require extensive and intensive technical resources for implementation. *SSOcube*, however, eliminates the need for such complex operational procedures. As a result, it offers effective and simple solutions for medium size enterprises, inter-departmental users, affiliates and subsidiaries of large enterprises, factories and remote branches, and any other globalization and compliance needs.

Unlike WebSSO, *SSOcube* uses a no-intrusive representation input method, and provides the ESSO functionality for not only web applications but also other various types of applications, including C/S applications that run on Windows, such as Lotus Notes, Acrobat Connect, ERP applications, and terminal emulators for mainframe system.

Furthermore, ESSO products are often vulnerable to threats if the master login ID and password are stolen. To mitigate this issue, *SSOcube* employs a token-less one-time password authentication technology, *PassLogic™*, as a standard feature.

Hironobu Sakai, CTO of Passlogy Co., Ltd, endorses *SSOcube* as follows:

“Passlogy truly welcomes NetSpring’s launch of *SSOcube*. Enterprises must be having a difficult time managing and maintaining the increasing applications such as groupware, webmail, CRM and so on while business operations are more segmented. As a solution for this problem, integration of the two technologies, enterprise single sign-on provided by *AccessMatrix USO* and token-less one-time password provided by *PassLogic™*, is the best combination to provide efficiency in business operations while assuring the security. *SSOcube* can reduce the initial cost and shorten the deployment time by using the best practice for designing and implementing the authentication server based on NetSpring’s experienced know - how with appliance products. Also, the web-based administration tool makes it easier for administrators to operate the system. All enterprises will realize the effect of their ICT investment by implementing *SSOcube*.”

For more information about Passlogy and *PassLogic™*’s token-less one-time password authentication technology, please visit our website, <http://www.PatternPass.com>.

(SSOcube is a registered product of NetSpring. Passlogy Co., Ltd. does not hold responsible for any product liability. For information and questions about NetSpring and SSOcube, please visit <http://www.SSOcube.com>.)

About Passlogy Co., Ltd.

Established in February 2000 in Tokyo Japan, Passlogy was the early profounder of security issues in Japan. The firm has foreseen the arrival of the security age and viewed high security as not only an obvious necessity but also something that should be very convenient and unobtrusive to the user. Passlogy has since developed and perfected award winning authentication technology and solution, including Passlogy!ASP, awarded the *Information Security Product Award* at the INTEROP TOKYO 2007.

Passlogy possesses patents for its signature token-less one-time password authentication technology in Japan, US, China, Korea, and Australia, and intends to expand its business worldwide.

For more information, visit <http://www.PatternPass.com>.

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