



FOR IMMEDIATE RELEASE

GOOGLE APPS SINGLE SIGN ON IMPLEMENTS RSA SecurID® TECHNOLOGY

NTT Data's RSA SecurID Token for Mobile Phone is now available on ISR's SSO Solution Implementation of One Time Password achieves a higher level of security for Google Apps Authentication.

Tokyo, September 10, 2009 – International Systems Research Co. (ISR), Google Enterprise Partner based in Tokyo, Japan, announced today that the Cloud Gate Single Sign On (SSO) Service, currently adopted by more than 18 enterprises and 21,000 end-users, now provides a stronger level of security using Two-Factor Authentication based on One Time Passwords (OTP). The technology employs NTT Data's Mobile Phone Edition of the RSA SecurID Token.

This is the world's first implementation of RSA SecurID for Google Apps. The Cloud Gate SSO Two-Factor authentication is based on two factors "Something you have, and something you know", thus providing a highly reliable and secure authentication method for accessing corporate information.

Advantages of Cloud Gate SSO Two-Factor Authentication using RSA SecurID Technology

Better Security

Using RSA SecurID a one time-password (OTP) is created on the user's cellphone by RSA's software token. The OTP changes every 60 seconds and thus prevents any possibility of spoofing attack or unlawful access. The OTP thus provides an extra layer of security of protection for accessing Google Apps. This layer works on top of the Cloud Gate Single Sign On service which is used to access corporate Active Directory or Open LDAP server.

Convenience

NTT Data's Mobile Phone Edition of the RSA SecurID Token supports about 400 models from three carriers NTT DoCoMo, au, and Softbank. For enterprise administrators it is easy to deploy the service because there is no need to deliver physical hardware to the users.

Possibility to use a Hardware Token

Because it is possible to use a hardware token, the choice can be made depending on the user's requirements and preferences.

About Google Enterprise Partners

Google Enterprise Partners consist of value-added service providers, system integrators, consultants and independent software vendors. With the Google Enterprise specialists trained by Google, Google Enterprise Partners provide the Google Enterprise solution and consulting service based on their field of specialty. For more information about Google Enterprise Partner, please visit www.google.com/enterprise/gep.



About NTT Data

NTT Data is one of the leading System integrators in Japan with a track record including large-scale system integration and network services. Refer to the following web site for the detailed information about the cellular-phone version software token: <http://www.bizemotion.net/otp/>.

About International Systems Research Co.

ISR was established in Tokyo in 1993 with a commitment to provide effective, reliable end-to-end e-business solutions. Using state-of-the-art technology, ISR developed "Zolar", a proprietary web-database connectivity middleware platform which has been continually upgraded to meet increasing demands, resulting in top-class performance and reliability.

ISR has pioneered the creation of wireless data solutions. And placed great emphasis in developing enabling technology for mobile business, where the competitive advantage is obtained by optimizing responsiveness among companies, their mobile workers, their business partners and the consumer.

ISR joined the Google Enterprise Professional™ program in April 2008 and is actively engaged in helping to make Google Apps the standard for productivity application on the SaaS space.

The ISR website is at www.isr.co.jp.

Contact Information

International Systems Research Co.

Sugiki Bldg., 2F 1-7-4

Koenji-minami Suginami-ku

Tokyo 166-0003

Tel: 03-5378-6011

Fax: 03-5378-6012

Contact: sales@isr.co.jp

URL: <http://www.isr.co.jp>

* "Google" is a registered trademark of Google Inc.

** "RSA" "SecurID" is a registered trademark of RSA Security Inc.

*** Other brand names, a company name, the group name are the trademark of the companies or registered trademarks.