

Will provide Single Sign-On ASP service for Google Apps™
annual cost per user is 1800 yen

FOR IMMEDIATE RELEASE:

Tokyo, July 22, 2008 - International Systems Research Co. (ISR), a company to officially join Google's Google Enterprise Professional™ for Google Apps, announced its Single Sign-On (SSO) ASP service at an annual cost of 1800yen per user. ISR's SSO ASP service is meant to complement Google Apps service which is offered by Google at the rate of 6000yen per year per user.

Single Sign-On is a mechanism whereby a single login allows a user to access all applications where he has access permission, without the need to enter multiple passwords. The service for Google Apps to be offered by ISR provides Single Sign On capability as an ASP service based on our SSO server technology. This service interacts with a user's Active Directory server to enable safe and secure user authentication. Using our SSO ASP service the corporate user does not have to house or operate its own SSO server and is optimal for companies in the small to medium size range.

Features of our SSO ASP service

Our SSO ASP service server in addition to realizing Single Sign On feature enables administrative functions that are unavailable with Google Apps, such as user password management (password length requirements, password expiration and external access control enabling stronger security).

The account synchronization feature is also provided by our SSO service as an option (SSO Account Sync). User ID management and control functions within Active directory such as register/update/delete are automatically applied to the Google Apps user ID. The above features greatly reduce the workload for the administrator and thereby make Google Apps adoption easier.

The safe and reliant server operation

Our SSO ASP server is housed at Kyocera Communication Systems' second data center (located in Koto-ku, Tokyo). This facility, which opened on June 27th, 2007 is proud of its state of the art technology which guarantees reliable and secure operation.

Customization Option

Besides the SSO ASP service, ISR also offers customization SI service for Google Apps such as mash ups using Google Data API, Google Apps feature enrichment, etc. The Solution Portfolio includes consulting and adoption support for the migration from groupware to Google Apps, mail migration to Gmail, internal portal site construction in Google Sites and exclusive application development. As a GEP partner, ISR will continue

it's effort into offering new services and products in the future (including App Engine development).

About Google Enterprise Professional Program

The Google Enterprise Professional program includes developers, consultants and independent software vendors that provide value-added services for Google enterprise products.

For more information on the Google Enterprise Professional program, please visit

<http://www.google.com/enterprise/gep>.

About ISR

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.

Google, Google Apps, Google Enterprise Professional Program, Gmail, Gogle Calender, Google Talk, and Google Docs and Spreadsheets are trademarks of Google Inc. All other company and product names may be trademarks of the respective companies with which they are associated.