

## **DATAPOWER'S LEADING WEB SERVICES SECURITY EXPERTISE SHOWCASED AT RSA 2005**

*GSA E-Gov's E-Authentication Initiative, OASIS, RSA Security & America's Growth  
Capital Tap DataPower for Federated Identity, Security Infrastructure Integration  
Demonstration & Security Symposium*

**CAMBRIDGE, Mass.--February 7th, 2005--** DataPower®, the leading provider of network hardware for securing XML Web services, announced today it will participate in a series of activities showcasing DataPower's leadership in XML Web services security at the most prestigious information security event of the year -- the 14th annual RSA Conference being held in San Francisco February 14-17, 2005.

DataPower's leading Web services security expertise will be highlighted at the following events:

- **OASIS Federated Identity InterOp Demo (Booth #1242):** As the only Web services security vendor selected for two years running, OASIS member DataPower, along with other members Computer Associates, Entrust, Hewlett-Packard, Oracle, RSA Security, Sun Microsystems and others have teamed with the U.S. General Service Administration E-Gov E-Authentication Initiative to demonstrate interoperability of the Security Assertion Markup Language (SAML) 2.0 specification, an OASIS standard for the exchange of authentication, attribute and authorization information. DataPower is the only Web services security and XML firewall solution to long support SAML along with other key security standards including WS-Security, SSL, XML-Encryption, XML-DSIG, RADIUS, LDAP, XKMS and on-board policy control. (See: [DataPower First to Demonstrate Real-World Deployments of Hardware-Based Federated Identity Management Enforcement Point Using WS-Security and SAML](#)) The event is co-sponsored by the U.S. GSA E-Authentication Initiative, which is committed to delivering open standards-based authentication solutions.
- **RSA Partner Pavilion (Booth #612):** DataPower will participate as a key partner in the RSA Partner Pavilion, and will conduct a live demonstration of its deep integration with RSA Security. As part of the RSA Secured® Partner Program, the DataPower XS40 XML Security Gateway has been certified across RSA's complete enterprise product portfolio, including RSA® Federated Identity Manager, RSA SecurID® authentication technology, RSA ClearTrust® web access management software and RSA Keon® digital certification management software. (See: [DataPower Integrates RSA Federated Identity Manager and Achieves Certification from RSA Security](#)) The RSA Secured certification lets organizations know that a powerful partnership has been created that leverages market-leading security products and technologies in order to meet the needs of an effective and secure Web services and/or SOA strategy.

- **America's Growth Capital Information Security Conference (Argent Hotel)-** Jim Ricotta, CEO & president at DataPower, has been selected to present at America's Growth Capital's half-day symposium, to be held the day prior to the start of the RSA industry trade show, will feature executives from leading public and private information security companies, including Crossbeam, Entrust, McAfee, nCipher, RSA Security and Verisign, who will discuss technology, market and competitive trends. The conference will feature a keynote address by Art Coviello, the CEO of RSA Security with Jim Ricotta presenting on "Securing Web Services." Media interested in more information can contact Amy Gonzalez by email at [agonzalez@americasgc.com](mailto:agonzalez@americasgc.com) or by phone at 617-261-4122

### **About DataPower**

DataPower provides enterprises with intelligent XML-Aware network infrastructure to ensure unparalleled performance, security and manageability of next-generation applications and XML Web Services. DataPower's patented XML Generation Three (XG3™) technology powers the industry's first wire-speed XML-aware networking devices that provide immediate return on technology investments while streamlining application deployments. Founded in 1999, DataPower is privately held and based in Cambridge, MA. For more information about DataPower Technology, please contact 617-864-0455 or visit [www.datapower.com](http://www.datapower.com)

###