

NEWS RELEASE

Contact:

Moriah Chandler
BlueSpace Software Corp.
(512) 366 3940
moriah.chandler@bluespace.com

BlueSpace® Demonstrates New Multi-Level Applications

Advanced Capabilities that Leverage the BlueSpace Multi-Level Architecture to be Demonstrated at Information Assurance Symposium in Dallas, Texas

AUSTIN, TX, January 26, 2009 – BlueSpace Software Corporation, a leader in trusted messaging systems, announced that it will demonstrate 3 innovative, multi-level applications at the Information Assurance Symposium in Dallas, Texas February 3rd to the 5th. These applications demonstrate how the multi-level approach can quickly meet critical warfighter and intelligence needs, securely leverage commercial technology, and reduce the cost and time of both development and certification.

“These applications demonstrate the advantages of the BlueSpace Multi-Level Architecture” noted Brian Vetter, Chief Technology Officer at BlueSpace. “Our mashup approach to enabling authorized users to view and interact with information maintained in multiple security levels has many advantages over traditional data guards and cross domain approaches.”

Leveraging the BlueSpace Trusted Service Bus (TSB) technology, BlueSpace will be demonstrating the following applications at the IAS Exhibit Hall.

- *TransMail Trusted Edition* – Version 4.1 of BlueSpace’s flagship, production, multi-level messaging application. Users are much more productive and can share information more effectively by being able to view and respond to email securely across multiple networks, with only one inbox.
- *Multi-Level Google Search* – this BlueSpace prototype demonstrates how a Google Search can be performed across content on multiple security levels where the results are mashed up into a single user interface. Viewing of content occurs at the security level of the content. Users are more productive and sharing is more effective as a result of a single user experience and set of search results across multiple content stores on multiple networks.
- *Multi-Level Command and Control* – using Google Earth, this BlueSpace prototype enables geographic location and description information from multiple security levels to be mashed up on a single map. Commands are given at the same security level as the entity being controlled. Greatly improved collaboration and sharing is possible while still maintaining the security of the most sensitive assets.

Traditional approaches to sharing information across security levels have many security and cost issues. Cross Domain architectures require enormous certification efforts as the application takes full responsibility to separate information from different security levels. Data Guards address some of these issues, but still suffer from actually moving the data across security level boundaries. The BlueSpace Multi-Level Architecture enables commercial and open source web applications to be quickly adapted to multi-level environments using web mashup techniques to access information at multiple security levels. This results in modern, compelling, web-based applications implemented much faster at significantly lower costs associated with development, certification and accreditation.

“Our Trusted Service Bus and Multi-Level Architecture enables applications to be prototyped in weeks and made production in months rather than years” said Justin Marston, BlueSpace CEO. This approach to securely sharing information and enabling much faster analysis and response is important to both the defense and intelligence communities.”

About BlueSpace

“BlueSpace Software is a leading provider of trusted messaging and multi-level solutions. BlueSpace TransMail is a messaging system that was built from the ground up to be “secure by design”. TransMail supports metadata integration into messages via XML, and this data can be used within customer defined rules to define access control, communication and retention policies – enabling attribute-based information sharing, backed up by rigorous audit logs. This design enables TransMail to be core to secure messaging solutions in defence, intelligence, government, health care and financial services. TransMail Trusted Edition is the first commercial off-the-shelf (COTS), multi-level end user application – providing a user with a single inbox for messages across multiple classification levels. Also available, the BlueSpace Trusted Service Bus enables rapid development of multi-level user interfaces for both COTS software applications and custom solutions. BlueSpace is privately held and is headquartered in Austin, Texas.”

###

BlueSpace is a registered trademark of BlueSpace Software Corporation. All other trademarks are the property of their respective owners.