

NEWS RELEASE

Contact:

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

BlueSpace® Announces Cross Domain Messaging Solution

TransMail 4.0 Trusted Edition improves Intelligence Community collaboration, security and productivity with Single Messaging Inbox across multiple security domains

OMAHA, NE, October 9, 2007 – BlueSpace Software Corporation, a leader in trusted messaging systems, announced the industry’s first comprehensive solution for cross domain messaging today at Strat Space. Strat Space is the definitive global security conference for U.S. Strategic Command. The BlueSpace Solution which is based on TransMail 4.0 Trusted Edition, provides a single messaging inbox for intelligence analysts to communicate across multiple security domains along with the policy controls and security capabilities that have always been part of the design of TransMail.

“Today, intelligence analysts have separate messaging inboxes for each secure network they operate on which creates huge collaboration and productivity issues,” noted Justin Marston, BlueSpace CEO. “Our Cross Domain Solution lowers the risk associated with poor collaboration while still maintaining the strict security capabilities required by the Intelligence Community.”

BlueSpace made the announcement along with partner Sterling Computers. “We see tremendous demand for this solution within both defense and civilian intelligence communities,” said Jeff Moore, VP of Business Development for Sterling Computers. “The cross domain solutions that Sterling has deployed to date need cross domain applications like TransMail to fully realize their potential.”

Sterling Computers is also an expert provider of consulting and implementation services for cross domain solutions. As a BlueSpace Channel Partner, they are a preferred provider of the BlueSpace Cross Domain Messaging Solution. Sterling is also a Sun Microsystems Partner Advantage Partner and a reseller of Sun products.

TransMail 4.0 Trusted Edition fully leverages the security capabilities of Solaris 10 Trusted Extensions and the secure architecture of the Sun Ray desktop system. This approach results in a highly secure cross domain system that is much easier to certify. Trusted Edition users have a modern Web 2.0 messaging user interface with single cross domain inbox and the ability to securely search and manage folders across security domains. Trusted Edition also provides the ability to “write up” (elevate) messages to higher security levels.

“Trusted Edition benefits from the fact that TranMail is a unique messaging system that is ‘secure by design’,” said Pat Motola, BlueSpace COO. “Unlike traditional email systems which produce an unknown number of copies of a message, TransMail keeps a single instance of each message within an email. In addition, metadata is maintained with this single instance allowing attribute based access control and lifecycle management of messages.”

The 4.0 version of TransMail builds on the strengths of version 3.0 with additional capabilities including:

- Much richer XML based user attributes and message tags that are defined and managed by the customer to fit their mission and processes.
- Full ability to use attributes and tags within rules to define access control, communication and retention policies.
- Comprehensive retention management.
- In memory rule processing to support “instantaneous” sending and enterprise scalability.
- Web 2.0, Outlook and Blackberry user interfaces.
- Standards based using Java, relational databases for persistence and modern 3 tier design for enterprise availability and scale.

TransMail 4.0 Trusted Edition will be available in the first quarter of 2008.

About BlueSpace

BlueSpace Software is a leading provider of trusted messaging solutions. BlueSpace TransMail is a messaging system that was built from the ground up to be “secure by design”. Unlike traditional email systems which copy messages constantly, messages within emails have only one instance in TransMail. In addition, metadata is maintained with this instance and is used within customer defined rules to define access control, communication and retention policies. This design enables TransMail to be core to secure messaging solutions in defense, intelligence, government, health care and financial services. 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.