

NEWS RELEASE

Contact:

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

BlueSpace[®] Announces Multi-Level Application Framework

The BlueSpace Trusted Client Framework enables a Single User Experience for Accessing Data and Applications Running at Multiple Security Levels.

AUSTIN, TX, March 12, 2008 – BlueSpace Software Corporation, a leader in trusted messaging systems, announced the BlueSpace Trusted Client Framework (TCF), which enables “mashups” of data and applications running at multiple security levels into a single user experience without sacrificing confidentiality or requiring expensive cross-domain management, certification and accreditation processes.

The TCF is comprised of a Trusted Service Bus and the supporting framework to enable precisely defined, tightly controlled communications across zones using secure functionality within Solaris 10 with Trusted Extensions. It significantly reduces the time and investment required to build, maintain and support Multi-Level Solutions (MLS) including custom MLS applications and MLS versions of commercial-off-the-shelf (COTS) software products. In addition to Solaris 10 with Trusted Extensions, TCF leverages the Firefox 2.0 web browser and Sun Ray multi-level desktop.

“The Trusted Client Framework is an elegant solution for maintaining level security while still enabling much more productive, more collaborative user experiences”, said Brian Vetter, BlueSpace Chief Technology Officer. “The core capabilities of Solaris 10 with Trusted Extensions, along with the Sun Ray multi-level desktop, were key to being able to create a simple, but powerful framework.”

“We see the BlueSpace Trusted Client Framework as another important step that we and our partners are taking to build a community around multi-level applications and solutions using Solaris 10 with Trusted Extensions,” said Bill Vass, President of Sun Federal.

Edward Bryant, Technical Director at UCDMO, commented, “I see the BlueSpace application taking advantage of the multi-level capabilities of currently deployed multi-level clients, and this type of critical capability is needed to meet information sharing requirements.”

The TCF facilitates tightly controlled application messaging and content elevation between security levels to enable applications running at the higher security levels to provide a unified user experience. When a user needs to create content, the framework ensures that the user does this at the appropriate security level.

“The customers we work with in the defense and intelligence communities are very excited about this capability”, noted Jeff Moore, VP of Business Development for Sterling Computers, a BlueSpace Channel Partner. “This approach will greatly reduce the cost of maintenance, certification and accreditation compared to cross-domain solutions. This lets us get more capability in the hands of intelligence analysts and warfighters, faster and more cost effectively, without compromising security.”

BlueSpace TransMail 4.0 Trusted Edition is the first commercial application to use the Trusted Client Framework to provide a unified messaging experience across multiple security levels. The TCF will be shipped with TransMail 4.0 Trusted Edition, and will be available separately shortly thereafter to BlueSpace strategic partners on a custom license basis.

About BlueSpace Software

“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 defense, 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 Client Framework 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.