

NEWS RELEASE

Contact:

Courtney Nied
BlueSpace Software Corp
Toll Free: (888) 625-8377
info@bluespace.com

BlueSpace CEO Justin Marston to Speak at Intelink Technical Exchange

Visionary Talk on "Multi-Level Applications" Reinforced by Real Technology from BlueSpace at the Intelink Technical Exchange in Falls Church, VA August 2-4.

AUSTIN, TX, July 21, 2011 – BlueSpace Software Corporation, a leading developer of multi-level secure (MLS) software, announced that CEO Justin Marston will be speaking at the 2011 Intelink Technical Exchange (ITE) on August 2-4, 2011. Mr. Marston will examine BlueSpace's strategy for MLS applications and their supporting architecture, and how they are beneficial to Intelink, a group of secure intranets used by the U.S. Intelligence Community.

The ITE will be held at the CSC Executive Briefing Center located at 3170 Fairview Park Dr., Falls Church, Virginia. The exchange is organized by the Office of the Director of National Intelligence (ODNI).

Intelink refers to the top secret, secret, and unclassified networks used in Defense and Intelligence Communities. One key feature of Intelink is Intellipedia, a secure online system for collaboration and data sharing. Intelink and Intellipedia allow 13 major Intelligence Agencies, including the CIA, NSA, NRO, and DIA, to collaborate and share information in safe and secure environments that are not available to the public.

The ITE takes place annually to bring together key technologists from a variety of U.S. Intelligence Community organizations. Attendees come with the goal to discuss ways to improve intelligence information sharing within Intelink. More specifically, attendees look at hands-on technical innovations and particular projects that have broken new ground and showed promising impacts on the future. Speakers have been carefully selected to attend and present at the exchange.

Mr. Marston has been selected to present an overview of MLS on trusted desktops. He will highlight the benefits of MLS end user applications in the Intelligence Community and how MLS can positively impact Intelink by providing a secure environment while allowing users to work off of one interface.

"We believe that MLS applications will fundamentally change the paradigm of how warfighters use networks," said Mr. Marston. "Being able to work seamlessly across network domains in a single user interface allows warfighters to maintain situational awareness despite the ever growing numbers of networks out there in the communities."

BlueSpace currently provides several MLS end-user applications, including an MLS email client (Unity), an MLS search application (Discover), and an MLS C2 application (GeoSpace). The applications improve information sharing by allowing users to view all of their information in one common interface while preventing information transfer between different security domains by enforcing mandatory access controls.

For more information on BlueSpace, visit www.bluespace.com.

About BlueSpace

BlueSpace Software is a leading provider of trusted messaging and multi-level secure (MLS) solutions. BlueSpace uses an innovative approach to MLS solutions, providing users with the power to securely view and interact with information across multiple security levels without the need to move the data itself. Besides dramatic improvements in user productivity and collaboration, data remains properly classified, commercial applications can be used and accreditation is faster and cheaper. BlueSpace Unity is a powerful multi-level email client – providing users with a single inbox and calendar spanning multiple classification levels.

BlueSpace also has patent pending middleware technology that enables its innovative multi-level approach. Additional multi-level applications include multi-level search (Discover) and multi-level command and control (GeoSpace). 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.