

## NEWS RELEASE

### Contact:

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

## BlueSpace® Multi-Level Solutions Demonstrated at CWID UK

*Unique Solutions Enable Improved Mission Effectiveness for Modern Warfighters*

**AUSTIN, TX, July 9, 2009** – BlueSpace Software Corporation, a leader in multi-level applications and middleware, announced that the Company demonstrated several multi-level solutions at the recent CWID (Coalition Warrior Interoperability Demonstrator) UK briefings from June 8 to June 25. CWID UK is an annual technology demonstration and field trial to identify and deliver future military capabilities made possible by Networked Enabled Capability (NEC).

“The BlueSpace demonstration created a lot of interest at CWID by providing real, deployable multi-level solutions that improve mission effectiveness which is a high priority for the UK Ministry of Defense,” said Justin Marston, CEO of BlueSpace. “Our ability to mashup a single user experience across various secret networks while preserving mandatory access control was seen as compelling, both to reduce forward deployed infrastructure costs and to improve collaboration by providing a true unified operating picture.”

During CWID UK, BlueSpace provided demonstrations to almost 1000 people from the MoD and their contractors. A general theme from participants was the importance of enabling improved mission effectiveness for coalition missions, given the increased ‘intermingling’ of forces in the field.

Of particular interest was BlueSpace’s Multi-Level Command and Control (C2) application. This application provides a unified command and control interface for a single view of the battle theatre by displaying coalition forces all on one map, while enforcing MAC controls. Users can interact with each unit at the appropriate security level on their network. The application reduces the time required to reach key decisions and lowers the risk of friendly fire incidents while reducing infrastructure costs. As one Assessor noted, the C2 application has “very effective capabilit(ies) that would significantly improve the efficiency of all staff at any level of command who have a need to use multiple IT systems.”

“The C2 application is based on our Trusted Service Bus and Trusted Client Framework middleware,” said Brian Vetter, CTO of BlueSpace. “Our patented approach enables applications, including off the shelf apps, to quickly be developed, deployed and accredited as multi-level applications.”

The key to the BlueSpace multi-level architecture is that only user interface information is moved to higher security levels to create a Web 2.0 mashup of the user interface. The data itself remains at the appropriate security level. This improves security, reduces security exposures and greatly increases the productivity and collaboration of users.

### **About BlueSpace**

“BlueSpace Software is a leading provider of trusted messaging and multi-level solutions. BlueSpace uses an innovative approach to multi-level 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 TransMail Trusted Edition is a powerful multi-level messaging application – providing users with a single inbox for messages across 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 and multi-level command and control. 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.*