

NEWS RELEASE

Contact:

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

BlueSpace® CEO Justin Marston Speaking at Airborne Networks Conference

Talk on “Multi-Level Applications” Reinforced By Real Technology From BlueSpace at Airborne Networks Conference in Las Vegas, NV April 28-29, 2010

AUSTIN, TX, April 5, 2010 – BlueSpace Software Corporation, a multi-level security applications company, announced that CEO Justin Marston will be speaking at the Airborne Networks Conference in Las Vegas, NV on April 28-29, 2010. Mr. Marston will discuss the multi-level secure C2 {command and control} application, which will be demonstrated at CWID 2010 as IT Trial 6.42.

The MLS C2 App was previously a 2D concept, but has since been transformed into a 3D common operating picture using Google Earth. To reinforce the talk, Mr. Marston will provide a presentation that showcases the capabilities of MLS C2.

“Multi-level security will transform how the Air Force views airborne networks over the next five to ten years. By providing a unified operating picture spanning multiple security domains, our technology can provide a transformational mission impact to current operations,” explains Mr. Marston.

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.