

NEWS RELEASE

BlueSpace contact:

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

INTEGRITY contact:

Amy Robinson / Lauren Grassetti
LEWIS PR for INTEGRITY
(619) 677 2700
integrity@lewispr.com

AFRL contact:

Michael J. Mayhew
Program Director
Air Force Research Lab
(315) 330 7380
cdis@rl.af.mil

BlueSpace® and INTEGRITY Global Security Enable Air Force Research Lab to Display a Single View of Multiple Security Domains

BlueSpace to port multilevel middleware to the INTEGRITY Secure Separation Kernel, enabling information from multiple security levels to be seen on a single desktop screen

Austin, Texas, May 24, 2010 – BlueSpace Software Corporation, a leader in multilevel security (MLS) applications and INTEGRITY Global Security, provider of high-robustness IT security solutions for government and commercial enterprises, have aligned to develop a system to provide the US Air Force with a highly secure application capable of displaying different security levels of information on a single desktop screen. BlueSpace will port its Mashup Services and Trusted Service Bus™ middleware to the INTEGRITY Secure Separation Kernel, enabling a new class of multilevel applications to provide a single, integrated user experience across multiple secure networks.

“We believe the INTEGRITY Separation Kernel is fundamental to establishing a high-assurance foundation for BlueSpace technology and we are excited to be partnered with them,” noted BlueSpace CEO, Justin Marston. “MLS applications, like BlueSpace on INTEGRITY, improve user efficiency, increase security assurance and make the business proposition for investment compelling.”

The BlueSpace middleware is designed to enable modern Commercial Off-The-Shelf (COTS) applications to be securely and quickly adapted to perform as multilevel applications with a single user experience. The BlueSpace approach allows content to remain at its original security level under a particular network security level’s mandatory and discretionary access controls while improving collaboration and information sharing.

“Combining the BlueSpace approach to multilevel applications with the INTEGRITY Secure Separation Kernel provides the best of both worlds to end users – high security and compelling applications,” said Jimmy Sorrells, Vice President Enterprise Products at INTEGRITY Global Security. “Together, INTEGRITY and BlueSpace are proud to arm the US Air Force with a highly secure and efficient computing solution.”

The INTEGRITY separation kernel is the first and only separation kernel technology to be certified that enables the protection of classified and high value information against well-funded sophisticated attackers. It provides a level of desktop virtualization security not available in any other desktop.

The project to port the BlueSpace middleware to the INTEGRITY separation kernel is being program managed by the Air Force Research Lab (AFRL) under contract FA8750-10-C-0137 out of the Cross Domain Innovation and Science group within the Air Force Research Group RI Directorate in Rome NY.

“Our goal with this project is to create new capabilities that can directly benefit the warfighter,” said Mike Mayhew, Program Director at the Air Force Research Lab. “The project addresses a critical gap in the ability to share information at multiple levels without needing to duplicate and transfer information.”

“Our technical vision is to provide BlueSpace services on a number of operating environments enabling our customers to run highly secure, multilevel applications on the operating environment that best suits their needs,” stated Pat Motola, President of BlueSpace. “We see the INTEGRITY Secure Separation Kernel as a proven technology that a number of our customers are demanding for that purpose.”

About BlueSpace

“BlueSpace Software is a leading provider of trusted messaging and multilevel solutions. BlueSpace uses an innovative approach to multilevel 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 multilevel 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 multilevel approach. Additional multilevel applications include multilevel search and multilevel command and control. BlueSpace is privately held and is headquartered in Austin, Texas.”

About INTEGRITY Global Security, LLC

INTEGRITY Global Security, a wholly owned subsidiary of Green Hills Software, is the leading expert in providing the highest-certified IT security solutions for government, military and commercial enterprises. The foundation of INTEGRITY Global Security is the INTEGRITY Separation Kernel, the first and only separation kernel technology to be evaluated by the NSA and certified by NIAP to EAL6+ High Robustness for the protection of classified and high value information against well-funded sophisticated attackers. INTEGRITY Global Security is headquartered in Santa Barbara, CA, with European headquarters in the United Kingdom. INTEGRITY Global Security™, Secured with INTEGRITY™ and Making Computing Secure™ are trademarks or registered trademarks of INTEGRITY Global Security, LLC. All other trademarks are the property of their respective owners. To learn more about how INTEGRITY Global Security can make computing secure for your organization please visit www.integrityglobalsecurity.com

About Air Force Research Lab

The AFRL develops information technologies for aerospace command and control, and its transition to air, space and ground systems. Its focus areas include a broad spectrum of technologies including information fusion and exploitation, communications and

networking, collaborative environments, modeling and simulation, defensive information warfare and intelligent information systems technologies.

###

BlueSpace is a registered trademark of BlueSpace Software Corporation. All other trademarks are the property of their respective owners.