



FOR IMMEDIATE RELEASE

Contact:

A.J. Guenther
ConnellyWorks, Inc.
571-323-2585 ext. 2130
aj@connellyworks.com

**COMMAND INFORMATION ASSISTS INFOBLOX IN SECURING JOINT
INTEROPERABILITY TEST COMMAND CERTIFICATION**

Company Provides Strategic Planning and Analysis for IPv6 Capabilities

Vienna, Virginia – February 24, 2009 – Command Information, the premier provider of next generation network services, today announced that it has successfully assisted Infoblox – a leader in delivering highly reliable and manageable platforms for core network services, which include domain name resolution (DNS), IP address assignment and management (DHCP/IPAM), among others – in completing the Defense Information Systems Agency (DISA) Joint Interoperability Test Command (JITC) certification process.

Command Information developed a gap analysis and test plan, as well as provided strategic direction and onsite testing support for the Internet Protocol version 6 (IPv6) capabilities for Infoblox's core network services appliances. Infoblox appliances are hardened, secure appliances that automate the management and delivery of core network services. As a result of Command Information's compliance background in IPv6 protocol specifications, Infoblox is now approved for listing on the U.S. federal government's Unified Capabilities (UC) Approved Products List (APL) as IPv6 capable.

“With a number of government customers already using or interested in our solution, we were keen to expedite our IPv6 certification for the Federal and Defense sector markets,” said Brett Eldridge, Vice President of Product Management at Infoblox. “Command Information provided us expert consulting services to help us determine, develop, and test key features. Their product incubation services were very valuable in helping us pass the Department of Defense (DoD) product certification.”

JITC is a world-class test and evaluation organization that advances global net-centric testing in support of warfighting capabilities. This certification enables federal government customers to deploy Infoblox's entire family of core network services products. JITC offers an increased level of confidence related to information assurance and interoperability in communication equipment across the DoD.

“Command Information has worked with many companies to ensure their IPv6 functionality meets JITC requirements,” said Jerry Edgerton, CEO, Command Information. “Given the exceptional past performance and strong security of Infoblox’s unique NIOS™ operating system and grid technology, we were certain the process would run smoothly. We appreciate Infoblox’s confidence in our next generation network services.”

About Command Information

Vienna, VA-based Command Information is the premier provider of next generation networking services to Communication Providers, Fortune 1000 and government entities. Command Information is a net-centric IT solutions company providing customers with technology, objective consulting and engineering to leverage next generation Internet applications and services. Command Information is backed by investment from global private equity firm The Carlyle Group, Paladin Capital and Novak Biddle. For more information on Command Information, please visit www.commandinformation.com.

###