



FOR IMMEDIATE RELEASE

Contact:

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

**COMMAND INFORMATION APPOINTS U.S. MARINE CORPS CAPTAIN,
DISA JITC TESTING OFFICER TO TEAM**

Jeremy Duncan to Help Expand Company's IPv6 Service Offerings

Herndon, Virginia – September 29, 2008 – Command Information, the premier provider of next generation network services, today announced the appointment of Jeremy Duncan as Director of IPv6 Products and Services. A former U.S. Marine Corps Captain, Duncan will provide strategic direction and insight to expand Command Information's service offerings in two key focus areas – the Communications Provider market and Defense Information Systems Agency (DISA) Joint Interoperability Test Command (JITC) certification process.

“Command Information is uniquely positioned to assist companies with the migration to the next generation Internet, and the testing and validation of Internet Protocol version 6 (IPv6) products/services is a core part of our business,” said Jerry Edgerton, CEO of Command Information. “IPv6 is now a main component in the DISA JITC test process and should be a key focus for companies that want to continue to do business with the federal government, specifically the Department of Defense. As experts in this field, we can add significant value in these areas. The addition of Jeremy Duncan to the team only strengthens our expertise. We welcome him aboard.”

Prior to joining Command Information, Duncan served as a Systems Analyst for ManTech Telecommunication & Information Systems Corporation. In this role, he coordinated the successful test, evaluation, and certification of over 30 Information Technology (IT) products a year for IPv6 capability. Duncan served as a U.S. Marine Corps Communications Officer for seven years, most recently as a Systems Analyst and Advanced Internet Protocol Technology Testing Officer at the JITC in Fort Huachuca, Arizona. There he supervised over 20 Joint Interoperability Certification Tests for critical U.S. Marine, Army, Navy, and Air Force command, control, communication, and computer systems.

“I have a passion for helping to develop the next generation Internet and furthering IPv6 capabilities,” said Duncan. “Command Information is clearly the leader in this space. I

look forward to leveraging my extensive IPv6 and military backgrounds to help our customers expand their capabilities, as well as enable the products they provide to the government market for the next generation of IP.”

Duncan holds a Bachelor of Arts degree in Criminal Justice from the University of Texas at San Antonio, and a Master of Science degree in Information Systems from the University of Phoenix.

About Command Information

Herndon, VA-based Command Information is the premier provider of next generation networking services to Communication Providers, Fortune 1000 and government entities. The company provides the services, training, and tools necessary to migrate networks, as well as to enhance and enable edge applications to take advantage of next generation Internet capabilities. 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.

###