

Contact: Jordan Fischler
ALLISON & PARTNERS
212-302-5460 x7
Jordan@allisonpr.com

For Immediate Release

GOVERNOR TIM KAINE OPENS AMERICA'S FIRST IPV6 TRAINING CENTER

Government Officials Join Command Information CEO Tom Patterson to Recognize Virginia As Nexus of Next Generation Internet

September 13, 2006 – Command Information, the largest pure-play IPv6 solutions provider in the United States, today opened America's first dedicated IPv6 training center. Governor Tim Kaine of Virginia cut the ceremonial ribbon and demonstrated the technology at the new state-of-the-art facility in Herndon, Virginia. The training center will educate and prepare government agencies, corporations and individuals for the impact IPv6 will have on organizations, technology, customers and the bottom line.

Northern Virginia has become the nexus of the next-generation Internet known as IPv6, bringing tens of millions of dollars in investments to the Commonwealth, with the backing of federal, state, and local officials. Command Information chose Virginia for the headquarters because of its leading role in the private and public sector transition to IPv6.

"Virginia is the national epicenter of the next generation Internet," said Governor Tim Kaine. "I am pleased that Command Information is leading the way in helping businesses and government agencies across the Commonwealth and the nation realize the tremendous benefits IPv6 brings to our citizens and our economy. Thanks to the current and planned growth of companies like Command Information, we see no limit to the IPv6 possibilities in Virginia and beyond.

Command Information built their training center to run entirely on the next generation Internet with IPv6-capable devices and networks powering the facility. The center is equipped with systems running in native IPv6 mode including Microsoft Vista PCs, Nokia IPv6-enabled handsets, Cisco and Juniper routers and native IPv6 connectivity to dozens of sites around the country. While federal agencies and the Beijing Olympics have set deadlines to run entirely on IPv6 by mid-2008, the new training center provides an ecosystem of a world running on this platform today.

"The training center will be a resource for companies of all shapes and sizes to learn how IPv6 can improve the way business is done," said Tom Patterson, chief executive officer of Command Information. "Forward-thinking companies and federal institutions have much to gain from the next generation Internet. Governor Kaine has spearheaded the growth of technology in Virginia and we are honored to have him here today, continuing to educate American Government, businesses, and consumers on the importance of leveraging the latest technologies."

Internet Protocol version 6 (IPv6), was created to upgrade the current 35 year old system IPv4, which was developed in the 1970's. IPv6, with its ability to provide 3.4 trillion trillion trillion IP addresses, will allow for mobile devices, TVs and videogame systems to be directly connected to the global Internet. China, Japan, Taiwan, and Korea have a five-year head start on the U.S.

-more-

with IPv6, but the federal government has mandated its own transition to IPv6 by 2008, which is well underway. The Northern Virginia economy is expected to benefit from products and services from this new market which the Department of Commerce has projected to grow to \$25 billion over the next 25 years.

At a time when IPv6 is just beginning to be implemented in the United States, it is difficult for most people to conceptualize its real world applications. Many organizations are already experimenting with IPv6 and some have already integrated its technological benefits into their operations. For example, IPv6 improves the military's "spoke & wheel" communication system in the field by allowing soldiers, sailors and airmen to be connected to each other directly and know what their counterparts are doing even if headquarters is offline. Home and warehouse automation sensors are being deployed without the need for added expensive network and security operations. France is also equipping cars with IPv6 to monitor car maintenance and safety features. The added ease of installation in an IPv6 environment will save American lives abroad because secure sensors can be deployed in conflict areas by individuals with little to no technical training. IPv6 is already implemented around the world and is being integrated into the United States starting with the federal government agencies.

About Command Information

Command Information (www.CommandInformation.com) is the largest pure-play IPv6 Solutions provider in America, offering strategy, tactical direction and application development services for Fortune 1000 companies and government organizations seeking to move to the fast-emerging new version of Internet protocol. The Herndon, VA-based company focuses on the six key areas required to leverage IPv6: IPv6 training, transformation, and strategy, application development, application and infrastructure security, mobile convergence and telematics, business and information strategy, and network architecture and implementation. Command Information's Application Development practice is led by Digital Focus (www.digitalfocus.com), a leader in agile software development and integration services.