

## **DATA CENTERS CANADA**

### **IPv6 Expansion at Data Centers Canada**

Vaughan, Ontario Canada – February 15, 2010 – Data Centers Canada a data center provider which operates, develops and manages Canadian real estate for the purpose of providing turn-key data center solutions including colocation and disaster recovery solutions for enterprises, today announced the availability of the IPv6 to its Toronto, Ontario Canada data centers.

IPv6, the next generation Internet protocol provides many benefits in comparison to the legacy IPv4 standard. The key benefit of IPv6 is that it addresses the current need for additional IP space as the current IPv4 architecture is close to world wide depletion.

IPv6 is built on a 128 bit architecture in comparison to the 32 bit IPv4 standard. Advantages of the IPv6 architecture are significant and include;

- Simplified network management
- End to end connective integrity
- Unconstrained address abundance
- Integrated interoperability and mobility
- Improved security

Data Centers Canada is offering it clients multiple IP schema options which include; IPv4, IPv6 or a dual configuration solutions at no additional costs.

For additional information, reserve space or schedule a tour, please;

Visit: <http://www.datacenterscanada.com>

e-mail: [sales@datacenterscanada.com](mailto:sales@datacenterscanada.com)

call: 1-888-591-4778

### **About Data Centers Canada (DCC)**

Data Centers Canada Inc, operates, develops and manages Canadian real estate for the purpose of providing turn-key data center solutions including colocation and disaster recovery solutions for enterprises who seek to cost effectively expand their data center capacity or outsource existing data center operations.

Data Centers Canada currently operates two facilities in the Greater Toronto Area including its recently expanded Toronto North Facility located in the City of Vaughan, Ontario Canada.

For more information please visit; <http://www.datacenterscanada.com>