

Data Centers Canada and Internap Bring Advanced Services to Canadian IT Market

Internap's optimized IP routing service and Data Centers Canada's comprehensive data center solutions combine to deliver advanced Internet services to Canadian customers

TORONTO – December 16, 2009 – [Data Centers Canada](#) (DCC) today announced that it has added Internap's (NASDAQ: INAP) patented Performance IP™ service to its Toronto North facility in Vaughan, Ontario Canada. Data Centers Canada operates, develops and manages Canadian real estate to provide turnkey data center solutions, including co-location and disaster recovery, to enterprise customers throughout Canada.

The combination of Internap's IP routing capabilities and DCC's co-location and disaster recovery provides an integrated web hosting and delivery solution for Canadian customers that require advanced management and traffic control for high levels of reliability, availability and performance. These advanced services ensure the optimal delivery of video, Voice over IP (VoIP) and data applications for bandwidth-intensive and high-transaction websites. DCC recently expanded its Toronto North facility and provides state-of-the-art data centers and co-location with advanced security, redundancy and capacity in a carrier-neutral environment.

“Bringing together the capabilities of Internap and Data Centers Canada creates a powerful package of high-performance data center and Internet routing for Canadian customers,” said Peter Evans, senior vice president of marketing at Internap. “The agreement allows customers to deliver the best Internet experience possible – even for the most demanding websites – using advanced technologies that select the optimal network path and carrier at any given point in time.”

Internap's Performance IP™ optimizes Internet traffic flows by leveraging the company's patented Managed Internet Route Optimizer™ (MIRO) technology – which dynamically determines the best path for traffic across multiple Internet backbones based on network performance characteristics instead of the least number of Internet hops. Performance IP is backed by Internap's 24 x 7 global support, certified engineers and world-class Network Operations Center (NOC).

“Our recently expanded Toronto North facility is ideal for customers seeking co-location, additional data center capacity or who wish to outsource their existing data center. With the addition of Internap's IP routing service, we can layer on an advanced connectivity offering for the most demanding, transaction-intensive websites across a broad range of enterprises and markets,” said Tony Di Benedetto, managing partner at Data Centers Canada. “This service is ideal for customers who wish to house their data locally in Canada while ensuring an optimal web experience for end users around the world.”

About Data Centers Canada

Data Centers Canada Inc, operates, develops and manages Canadian real estate for the purpose of

providing turnkey data center solutions including collocation and disaster recovery solutions for enterprises who seek to cost-effectively expand their data center capacity or outsource existing data center operations. For more information, visit <http://www.datacenterscanada.com>

###