

CloudOps Announces Launch of cloud.ca, a Canadian Virtual Private Cloud

Exclusively in Canadian data centres, cloud.ca offers a secure and reliable way for companies to host applications and workloads in the cloud.

MONTREAL, QUEBEC -- CloudOps, a Canadian provider of fully managed cloud solutions, today announces the launch of cloud.ca, a new virtual private cloud service providing Canadian businesses with the economics of a public cloud and the security, performance and resiliency of a private cloud.

The new virtual private cloud offers customers advanced network security options and high-availability infrastructure while maintaining strict segregation and control of environments. Businesses will have the ability to host applications and workloads in the cloud and benefit from convenient, on-demand network access that can be automatically scaled at any time.

"At CloudOps we help organizations realize the benefits of cloud quickly and without the risk. Our in-depth knowledge of the cloud leads to rapid time-to-value of cost effective cloud solutions designed to meet customer workload requirements," said Ian Rae, CEO at CloudOps. "The launch of cloud.ca, our virtual private cloud is an extension of our belief that to succeed in a digital economy, organizations require agile infrastructure to support their DevOps team and continuous delivery efforts. cloud.ca, provides customers with a secure and reliable solution to manage their IT requirements."

cloud.ca's virtual private cloud will provide access to advanced features including network and resource isolation from other virtual private clouds and tenants, custom networking configuration supported per virtual private cloud (VPC), VPN, NAT, port forwarding and load balancing and up to 4 network tiers per VPC.

Deployed in Canadian data centers that meet tier 3 standards, cloud.ca is designed for 100% availability to meet customers' storage, networking and compute architecture needs. cloud.ca client, Reptiletech comments, "The key difference with cloud.ca is that it is inside a walled garden within your own virtual network. Now when I set up a new server and it is protected so I don't need to worry about a big range of attacks. That's a big deal for security and scalability."

"We built cloud.ca for a full range of applications from new cloud-native applications to older Windows based applications," commented Marc Pare, VP Sales and Marketing at CloudOps. "The team at CloudOps have been working with the public cloud since 2008 and are experts at helping companies determine how to get value out of the cloud for new, existing or legacy applications. Our experience with public cloud led us to build cloud.ca to handle both cloud-native and traditional workloads."

This cloud offering builds on CloudOps' extensive experience in providing infrastructure and platform services for businesses seeking to scale and for enterprises moving to the cloud. In November 2014 CloudOps was named among Deloitte's Technology Fast 50™, an annual ranking of the fastest growing technology companies in Canada. [[View Press Release](#)]

About cloud.ca

Canada's cloud infrastructure, cloud.ca is a safe place for business applications,

workspaces and data. The application-centric cloud is built for complex web applications to meet the need for speed innovation, simplified delivery and security of operations. Canadian owned and operated, cloud.ca mitigates business risk through design and operations that meet security, performance and resiliency requirements.

For more information on cloud.ca visit www.cloud.ca or connect on [LinkedIn](#) and [Twitter](#).

About CloudOps

Since 2005, CloudOps has helped hundreds of enterprises and web-based companies build their business by providing web infrastructure solutions. CloudOps are the leading provider of managed hybrid, public and private cloud solutions. Their best-in-class cloud architecture and proven approach allows companies to confidently, securely, and reliably capture business opportunities while achieving new levels of business performance.

For more information about CloudOps visit www.cloudops.com or connect with us [LinkedIn](#) and [Twitter](#).