

# OPUS Consulting Group Ltd. announces the launch of OPUSCloud® Powered by GT.net

*OPUS Consulting Group announces a new Plan for all Businesses looking for a cost-effective move to the Business cloud with OPUSCloud® powered by GT.Net*

VANCOUVER, BRITISH COLUMBIA, CANADA, April 12, 2018

[/EINPresswire.com/](http://EINPresswire.com/) -- Encompassing complete control via access to full, self-service provisioning capabilities with

Private Cloud, with Cost predictability for customer's Growth plans with no cost surprises. Managed Infrastructure via full management and support of the underlying virtualization platform and the physical infrastructure. All day, every day full security with the design and deployment of a fully secured, fully-compliant system that meets customers needs and scheduled back-ups (minute, hourly, daily, weekly, monthly), with access to a proprietary in-house file restoration tool enabling clients to recover individual files from chronologically archived server images without the need for restoration of the entire server image.



We can now offer response in minutes, unlike the multinational providers where you submit a ticket and sit in the queue waiting for someone to get around to it."

*Richard Brown - OPUS Consulting*



Highlights of our Data Centers capabilities feature:

12.5 KV Primary and 2MW substation power, a minimum of 24-hour full load via Diesel and valve-regulated lead acid battery (VRLA) with N+1 redundancy and Canara branch circuit monitoring.

Environment and Air conditioning include Tier 3+ standards for concurrent maintainability, Seismic Zone 4 rating, and an N+1 cooling capacity of 180 Tons. Connectivity means Multiple-carrier PoP's, controlled diverse path (no single point of failure) and fibre/copper cross connects in controlled MMR.

Fire Detection and Suppression systems include in-room, v-zoned VESDA (Very Early Smoke Detection Alarms, and dual-interlocked pre-action dry pipe.)

Security means 24/7 manned guards, s2 keycard access, CCTV Monitoring, and tailgate-proof mantrap access.

Data Centers are Certified and audited "SSAE16 SOC1 Type 2".

Together with GT.net, [OPUS Consulting](#) is responsible for ensuring the private cloud infrastructure is up and available when customers need it, including servers and storage in your country, networking and internet transit. Our detailed proactive monitoring, and expertise in designing highly available environments ensures that any problems that do arise are quickly resolved before they become an issue.

Richard Brown, Founder of Opus Consulting Group: “After months of research OPUS have aligned ourselves with GT.net. Their Business history, pedigree, and model fitted perfectly with us. They are also a local Vancouver based company, meaning a short walk down the street from us. This partnership allows us to have immediate control over the entire solution and, in the unlikely event an issue is discovered, we can offer response in minutes, unlike the multinational providers where you submit a ticket and sit in the queue waiting for someone to get around to it. This means that OPUS provides a higher level of client experience, and the flexibility to provide clients with what they truly need, not the “you can’t do that” usual response.”

Alex Krohn Founder & CEO of GT.Net: “We look forward to working with OPUS Consulting, experts in managed service, and offering their clients cutting-edge cloud access, management and security.”

About OPUS Consulting Group Ltd.

Since 2002 OPUS Consulting Group Ltd. has been helping companies look at Business Management strategically with the core objective of improving business results by providing solutions that reduce cost, simplify management and provide leading edge tools and products from our award-winning vendors. A team of multi-disciplinary certified technical consultants and engineers provide an independent perspective of how your Business is deployed today and help you gain the full potential of your Business Management resources, investments and assets. Find them at <http://ocgl.net/?04PR>

About GT.Net

Incorporated in 1996, Gossamer Thread Inc. is a privately owned, full service managed hosting and software development Company. Our hosting division, GT.net currently manages over 1,500 servers for over 400 clients in over 30 countries. Our client base includes companies and organizations of all sizes including leading companies such as Nissan, CNN and Aeroplan, governmental organizations like the World Health Organization, the Vancouver School Board and the District of West Vancouver and non-profits such as the David Suzuki Foundation, One Laptop per Child and the International Campaign to Ban Landmines. Learn more about them at: <https://gt.net/>

Steve James

Opus Consulting Group Ltd.

6046846787

[email us here](#)

---

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2018 IPD Group, Inc. All Right Reserved.