

Dynamic DataCenter Services with RackForce

Designed to be Dynamic

When choosing a datacenter, you want to know that you are making the right choice for today – and for tomorrow. RackForce has built its business on a concept we call “Dynamic Datacenter Services.”

What this means is that we have combined best-in-class datacenter infrastructure, power systems, cooling systems, server hardware, network connectivity and expertise so that we can provide you with ultimate flexibility, scalability and efficiency. By choosing RackForce’s Dynamic Datacenter Services, you can grow your business with confidence.

RackForce owns and manages its entire datacenter infrastructure. We control all critical systems, so you can be comfortable knowing that quality infrastructure and extensive experience supports your mission critical operations. After all, IBM chooses us for their datacenter services, so why wouldn’t your business?

We work with you to engineer strategic business solutions, and we deliver those solutions from our dynamic datacenters.

At-a-Glance

- 24/7 IT and datacenter services:
 - Colocation
 - Server Resources
 - Network Resources
 - Managed Services
- Privately owned and managed datacenter infrastructure
- Strategic Partnerships:
 - IBM
 - Cisco
 - Microsoft
- Secure, low risk location
- Agile dynamic datacenter model

Created around 4 Pillars

RackForce offers a full range of Dynamic DataCenter Services. The four service pillars are: Colocation, Server Resources, Network Services and Managed Services.



Whether you need a secure host for your web server or you are ready to move to a full colocation solution, we provide the resources you need.

Our network services provide path diversity and 10 gigabit per second (Gbps) light path connectivity to ensure that your solutions are readily accessible.

Plus, we offer more than simply ping, power and pipe. Our managed services allow you to outsource with confidence, so you can focus on your business.

When your business grows, we have the resources to support your success.

Built to be Green

Our datacenters are among the greenest & most advanced.

Datacenters in many areas are powered by coal-fired or natural gas electrical generation plants. These datacenters emit tremendous amounts of CO₂ as a bi-product of their power consumption. Tapping into British Columbia's abundant supply of clean hydroelectric power, the RackForce datacenters have a carbon footprint which is 50 times smaller than the average coal-powered North American datacenter.

“Kelowna, BC is the best place to build a datacenter in North America.” *CIO Magazine*

We also take advantage of Kelowna’s temperate climate by using state-of-the art free cooling technology to regulate the temperature inside the datacenter.

We have made design choices that seriously reduce our power use and seriously increase our IT efficiency.

RackForce builds to exceptionally green standards.



RACK FORCE

The RackForce Advantage — 4 Pillars

Colocation

- Next generation scalable and modular solutions
- Flexible enough to meet your needs
- Single GigaRacks or customized GigaVaults
- Infrastructure for high density computing
- Redundant power, cooling and network

Our colocation infrastructure supports a variety of current and future technologies including massive data storage, high density blade servers, virtualized computing clusters and mainframe systems.



Server Resources

- ddsCloud – Next Generation Cloud Hosting
- Virtual Private Servers
- Dedicated Servers
- Unified Fabric
- Windows and Linux

Our Scalable, on-demand, customized solutions are perfect for Software as a Service (SaaS), disaster recovery, enterprise computing, personal applications, web hosting and more. Take advantage of our virtualization expertise, brand name servers and dynamic services.

Proven Track Record

Managed Services

- Managed support with proactive monitoring
- O/S patch management
- Firewalls, load balancing, and networking services via Cisco's Data Center 3.0 Nexus technology
- IBM Tivoli Storage Manager (TSM) backups
- IBM IPS Data Vault remote data protection
- Additional SAN storage
- Server, network & customized colocation design

Network Services

- 10 Gbps end-to-end network capacity
- Carrier neutral
- Multi-homed Internet
- Network path diversity
- Converged network
- Unified I/O and fiber channel over Ethernet
- Accelerated virtualization
- Optimal Network Connectivity

Secure Location & Infrastructure

- Seismically stable
- No hurricanes
- No flood risk
- No tornadoes or icestorms
- International airport & ample amenities
- Dual path sub-station power
- Multiple gigabit multi-homed backbone connections
- Redundant carriers
- Ultra-fast routing & secure servers

Disaster Recovery Infrastructure

- Ping, power, pipe and more
- GigaRacks and GigaVaults
- Replacement servers (dedicated or virtual)
- Colocation for your data backup systems
- Immediate failover telecommunications services
- Emergency office space
- Hitching posts for onsite trailers and server containers
- Managed services and support
- Customer service center portal

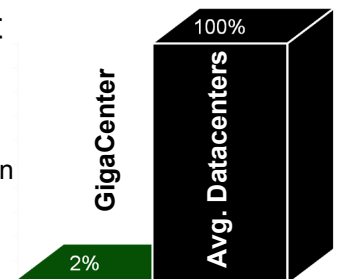
“When it comes to saving energy, RackForce is doing better than most of us” ~ *Globe & Mail, June 07*

Strategic Relationships



Low Carbon Footprint

- Carbon emissions 2% of an average datacenter
- Green hydroelectric power
- Exceptionally efficient design
- Optimized free cooling
- IBM Big Green Engineering



Dynamic Datacenter Services

www.rackforce.com

1 866 468 1158

RACKFORCE

December 2009 v1.0