



AlwaysThere™ CLOUD SERVERS Datasheet

KEY BENEFITS

COMPLETE CONTROL OF RESOURCES

Cloud hosting as agile as your business. Pay-per-use cloud servers allow you to scale up or down resources as quickly as your business needs

PRICING SIMPLICITY

Simple daily pricing model without the hidden bandwidth charges for data moving in and out of your cloud servers

TotallyManaged™ Hosting Services

Leverage our VMware Certified Professionals' help with your deployment and backup strategies

BUSINESS FLEXIBILITY

Everything from our support team to the enterprise grade architecture designed to ensure our service aligns with the sophisticated needs of large companies but at a price point that small and medium businesses can afford

SECURE CLOUD HOSTING ONE SERVER AT A TIME

Cloud computing has revolutionized the economics of IT services, no longer requiring companies to make long-term hardware commitments to dedicated servers. Because cloud hosting is based on resources and not large dedicated servers, it allows customers to be flexible with the amount of computing and storage they need. This provides the cost effectiveness of only paying for the resources you need today.

Radiant's AlwaysThere™ cloud servers provide an alternative to public cloud providers for companies that seek the flexible, cost-effective advantages of cloud hosting along with a secure, private, and reliable hosting partner they can trust.

PRICING SIMPLICITY

Cloud servers are Radiant's most flexible way to adopt cloud computing infrastructure. Our servers are available on daily pricing plans giving you the agility to adjust your resource consumption daily while still providing budget friendly monthly invoices.

HIGH PERFORMANCE AND FULL INTEROPERABILITY

Radiant's cloud infrastructure leverages the technology provided by market leaders: VMware®, Cisco®, and NetApp®. Our cloud platform is compatible with most operating systems and can run virtually any VMware images as a cloud server. This means you can quickly migrate workloads between on-premise servers and the Radiant cloud, allowing you to use tools most enterprises are already familiar with.

TotallyManaged HOSTING SERVICES

Radiant offers a number of fully managed options with your cloud servers. If you choose one of our pre-packaged cloud server operating systems, the Virtual Administrator option is available to monitor uptime, manage patching, and security updates. Our managed backup option is also available to help you setup daily disk-based backup, as well as full offsite replication to one of our other datacenters.

SECURE MULTI-TENANCY ARCHITECTURE

We believe that being transparent about the technologies Radiant implemented is essential for any company looking to use our cloud services. The secure multi-tenancy architecture, based on Cisco, VMware, and NetApp technology, is designed in a way that each customer's servers and data are delivered on secure and separate VLANs secured by firewalls.

The Cisco network architecture ensures that customers don't impact

each other's performance, and the data stored on NetApp's storage arrays is only accessible by your cloud servers.

Radiant's cloud servers are based on VMware virtualization and management tools, which is the most deployed virtualization technology in the enterprise today. This provides you with the utmost flexibility in moving servers to and from the Radiant cloud and the ease of working with trusted and familiar technology.

UNPARALLELED CONNECTIVITY

Radiant delivers cloud hosting from our carrier grade datacenters in Vancouver and Toronto. You have the flexibility to choose the datacenter location that best fits your needs, while using a secondary location as a disaster recovery zone.

We also operate one of Canada's leading data networks, providing you with high quality data connections between the cloud servers and its users. Our optional private networking products can be used as an added security level for your cloud data.

CLOUD SERVER SPECIFICATIONS AND OPTIONS

Choose from one of our pre-configured packages or build your own custom cloud servers.

	Basic	Premium	Performance
RESOURCES			
RAM	1GB	2GB	4GB
Processing Units	1 processor	2 processors	4 processors
Local Storage	25GB		
CONNECTIVITY & SECURITY			
Datacenters	Vancouver or Toronto		
Secondary Disaster Recovery Center	Available		
Internet Data Transfer	Unlimited		
Private VLAN	Included		
Virtual Firewall	Included		
SSL VPN	Included		
CLOUD SERVER OPTIONS			
Root Access	Included		
Radiant Managed Operating Systems Included	Windows Server 2008 Standard Windows Server 2008 Enterprise Red Hat Enterprise Linux 5/6		
Customer Managed Operating Systems	Any VMware Supported Virtual Machine		
Network Storage	Available by the GB		
TOTALLYMANAGED SERVICES			
24x7 Expert Cloud Support	Included: Phone, Email		
Managed Cloud Server: Patching, Monitoring, Backup	Available		
SQL System Administrator	Available		