

## FEATURES & BENEFITS

- Enterprise Infrastructure
- Enterprise Support
- Enterprise Expertise
- Engineered by industry veterans
- SSAE 16 Type II Compliant
- Pay as you go pricing
- Completely customizable CPU
- Best of class infrastructure from Cisco, Dell & NetApp Private Virtual Datacenter
- Uptime guarantee
- Quick deployments
- 24x7x365 support

### Complete control of your virtual environment

Use our simple web based portal to quickly and efficiently deploy your resources, including the processor, CPU and SAN storage.

### Increase agility of your resources

This product contains public and private catalogs of VM templates so that you can build dozens of new virtual machines within minutes.

## Fusion Virtual Data Center

### Secure Cloud Environment

Fusion Virtual Datacenter includes your own Virtual Private Datacenter with cloud servers, private networking, firewall controls, server load balancing, and VPN tunnel capabilities. In addition to an enterprise class virtual datacenter, you will have access to virtually limitless computing power and elastic storage capacity for use by all your virtual machines. As a part of your service, let Fusion simplify your infrastructure by provisioning your systems for you to help get your IT up to speed and allow you to meet your business needs.

### Flexibility

- Order online and provision cloud servers in approx. 5 minutes
- Stop Cloud Server at anytime; restart cloud server in seconds
- No vendor lock in: transfer data out at any time

### Performance

- Network uptime guarantee SLA
- Server uptime guarantee SLA
- Exceedingly high-speed bandwidth

### Security

- vCloud and security technologies such as perimeter protection, port-level firewall, and NAT and DHCP services
- Virtualization-aware security, simplify application deployment and enforce boundaries required by compliance standards
- Available upgrade to include VPN & network isolation

### Control

- Quotas, leases, and limits can be set to limit consumption
- Role based permission; each user can be assigned specific roles to control network, servers, images, or storage

