Cloud Computing Infrastructure

Scalable hosting solutions that fit your needs.



Private Cisco ASA Firewalls

- Dedicated VLAN per/Customer
- Full IPS/IDS Protection
- Redundant Cisco ASA Firewalls

Blade Server Cluster

- HP BladeCenter Servers
- 128 CPU Cores per/Cluster
- 786GB Memory per/Cluster

We utilize industry-leading Hewlett Packard c-Class BladeCenter servers to power our computing network, enabling full redundancy for Power, Network, and Fiber Storage. Multiple Blade Center Chassis's are utilized to allow for the failure of an entire Chassis, and are spanned across multiple Data Centers.

Storage Center

- Dual Controller Enterprise-Class SAN
- Redundant Power, Network, & Fiber Storage Connections
- 15K SAS Hard Disks
- 7.2K SATA Drives for Replay & Archiving Data
- Off-Site Replication with 4 hour Snapshots
- 8 GBPS Fiber Backplane

VS VS VS VS VS WIN UNIX WIN WIN UNIX WI

Cloud Servers

Cloud Servers

- Up to 8x Xeon Cores,
- Up to 16GB Memory
- Linux or Windows OS
- Independent of any Physical Hardware

With Cloud Computing, your server instance is no longer tied to a physical piece of hardware, making maintenance windows a thing of the past. Our infrastructure Guarantees 100% uptime.

Storage Center

Data Replication

Our flexible storage system allows allocations from 10GB to 2TB on any Cloud Server. Storage can be upgraded with the click of a mouse, and replicated to one or more Data Centers utilizing block-level synchronization, insuring 100% accuracy of your data, at all times.