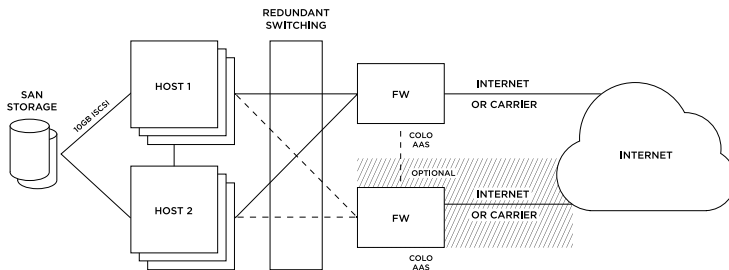


## Predictable cost and compliance in the cloud with IaaS from DataChambers

### IaaS Delivery Architecture



### 1. Multitenant IaaS Delivery

- Multihost VMWare cluster using EMC shared storage
- All tenants share resources - no reserved resources
- Expandable based on need and requirements

### 2. Single-Host Dedicated IaaS

- Single VMWare host - no shared storage
- Dedicated to customer
- Suitable for small environments or test/development/DR scenarios

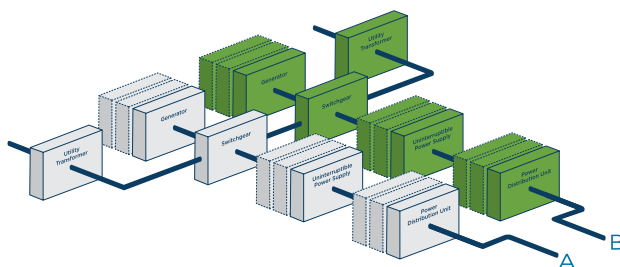
### 3. Dedicated IaaS Cluster

- Fully redundant environment custom-built to requirements
- Contains two or more hosts and shared storage
- Dedicated hardware and custom design

### 4. Hybrid Model

- Mix and match delivery types
- Direct connect physical devices
- Flexible architecture with rigid security

### 2N Power Configuration



### Features

- Customized cloud hosting solutions
- Flexible hybrid options
- Host virtualized infrastructure on dedicated hardware
- Direct connect to collocated devices
- Firewall as a service (FWaaS)
- Shared resource options
- Web hosting
- Virtual licensing
- Multifactor authentication
- Load balancing
- Broad network access

### Advantages

#### Improved uptime

Managing and optimizing local and remote devices for best possible availability

#### Eliminate capital equipment outlays

No hardware updates, repairs, costly maintenance, equipment obsolescence, ballooning power consumption or management burdens

#### Enterprise monitoring & management

Continuously observing all events within your network and systems, alerting you to any issues, while working to resolve them, before services are impacted

### Data Center Specifications

- SSAE 16 and PCI audited
- Gramm-Leach-Bliley, Sarbanes-Oxley, HITECH and HIPAA compliant
- Multilayer security including biometrics and video surveillance
- On-site Network Operations Center providing customer support 24x7
- Redundant power (2N), cooling and network with no single point of failure:
  - FM200 clean agent fire suppression
  - Backup pre-action dry pipe sprinkler system
  - Multiple fiber WAN providers
  - Redundant utility power transformers
  - Continuously maintainable infrastructure
  - Fault-tolerant systems