



# Cloud Server: Perfect for all your small business use-cases and applications

Cloud Server eliminates the need to invest capital into on-premise servers. It combines on-premise levels of control with the security and reliability of the cloud. And it's integrated with all Intermedia's Office in the Cloud services and managed through

the HostPilot control panel.

## Top-performing virtual machines

- Up to 8 CPU cores, 1 TB of storage and 32 GB of RAM
- Instant scalability lets you spin up new machines within minutes
- No queues for processing power, memory or storage
- Leverages VMware HA Active-Active clustering and N+1 component redundancy at the server, storage and network layers
- Choose from Windows 2008 Enterprise 32 bit and Windows 2008 R2 Enterprise 64 bit, Windows 2012, Linux (Debian, Ubuntu, Cent OS)

## High security to keep your data safe

- Fully isolated tenant network for each customer
- Integrated perimeter firewall and site-to-site VPN services
- Support for hybrid cloud scenarios that connect Cloud Server with on-premise servers via VPN
- Self-service firewall management

## Best-of-breed architecture

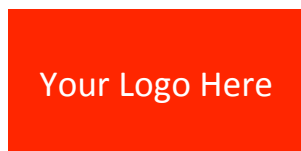
- Dell PowerEdge R810 enterprise-grade servers with component redundancy and built-in HA features
- EMC VNX Fibre Channel arrays combine RAID 5 with high-performance SAS disks
- Cisco 10-Gigabit Ethernet switches with multiple high-speed interconnects
- VMware vCloud Director and VMWare vSphere 5 Enterprise
- SSAE16 SOC 1 Type II compliant datacenter with extensive redundancies and physical security measures
- Multiple Tier 1 Internet providers like Sprint, Level 3 and Verizon

## Includes migration and 24/7 support

- Intermedia's Cloud Concierge team migrates your existing server at no extra charge
- 24/7 phone and email support for hardware and software up to the virtualization layer
- Around-the-clock infrastructure monitoring assures a worry-

## Four different Cloud Server packages to match your needs

	Cloud Server I	Cloud Server II	Cloud Server III	Cloud Server IV
<b>Specs</b>	1 vCPU 1 GB RAM 50 GB storage 50 GB bandwidth	1 vCPU 2 GB RAM 100 GB storage 100 GB bandwidth	2 vCPU 3 GB RAM 150 GB storage 200 GB bandwidth	3 vCPU 4 GB RAM 200 GB storage 300 GB bandwidth
<b>All Cloud Server packages include:</b>	99.999% SLA, firewall, VPN, public IPs, infrastructure management, nightly backups, monitoring, Windows 2008 Enterprise, Windows 2012, LINUX, IIS, migration assistance, 24/7 monitoring and support on the Cloud Server infrastructure up to the virtualization layer, firewall & VPN configuration assistance when onboarding, and configuration for select server use cases when onboarding			
<b>Add-ons and extended services</b>	Ask about additional vCPUs, memory, storage, extended backup, bandwidth, SQL Server, additional IPs, and Application Aware Backup Client			



**Deploy Cloud Server today. Get started:**

CALL US  
xxx.xxx.xxxx

EMAIL US  
sales@yourwebsite.net

ON THE WEB  
yourwebsite.net