

## vCloud Hosting Services

Deploy and Manage VMware vClouds based on your needs



### Cloud Control

Deliver an entire virtual datacenter to your enterprise through an amazingly simple and secure self-service portal built on VMware vCloud Director. Configure your network and security layers and deploy virtual servers in minutes by choosing an image from a template library of common Windows and Linux images. Got your own images ready? Feel free to upload your own. And with role-based administration, you can create your own users and grant multiple levels of access within your organization.

### Maximize your investment with vCloud

Westbridge makes the promise of the [hybrid cloud](#) a reality by leveraging the VMware vCloud Connector and by providing secure access to vCloud Services directly from your existing VMware-based environment.

### Billing, on your terms

With consumption-based billing, you can augment your existing environment without a term contract—respond quickly to a demand or deliver IT services across your organization. If your infrastructure's needs are more predictable, you can build a cloud with guaranteed resources while maintaining a fixed cost or leverage a combination of fixed and consumption-based resources.

## High Performance, Availability and Security

vCloud Services are built upon stringent security processes and controls, including SAS 70 Type II audited facilities, 10 Gigabit Ethernet connections to multiple Tier 1 providers, enterprise firewall services, and role based access control through the integration of your directory services.

Your virtual datacenter comes with a guaranteed uptime SLA which resides on enterprise-class, redundant server clusters on Cisco switching fabric. This allows access to Terabytes of RAM and thousands of processor cores. Petabytes of fluid SAN storage keep everything connected. It dynamically manages disk allocations and prioritizes disk requests, guaranteeing performance for the applications that need them.

## Hybrid Cloud Solutions with vCloud Connector

Extend your private cloud securely to the public using VMware vCloud Connector

### What is the Hybrid Cloud?

It's a cloud computing environment where an enterprise provides and manages some vSphere-based private cloud resources in-house, but also provisions other external resources within vCloud environment. So what brings it all together?-- Everything's managed from within the VMware vSphere console.

### Extend Your VMware Cloud Infrastructure

This level of flexibility combined with the performance and reliability of vSphere creates limitless possibilities, whether you're looking to maximize your budget or meet seasonal demand.

Customers with IT investments in VMware virtualization can now use the public cloud with dynamic on-demand computing capacity much faster and without the up-front cost.



## Secure and Seamless Integration

VMware's vCloud Connector plug-in helps you manage resources in the vCloud from your existing vSphere control panel-- move workloads securely between your private cloud and the public cloud. Customizing controls, accessing log data and staying compliant is simple with the addition of VMware's vShield Edge technology. You can even allocate resources for temporary test environments, store archival data offsite, or keep your public-facing systems in the vCloud.