

# A simpler way to set up a VMware powered cloud

## vCloud Private Cloud: Who needs it?

It's ideal for organizations that need a resource-based, flat-fee private cloud option. vCloud Private Cloud gives you all the advantages of a single-tenant solution plus the flexibility and cost-efficiency you'd expect from public cloud solutions.

VMware can be complex and time consuming to implement. But vCloud Private Cloud is delivered ready to use. So, by selecting from dedicated resource pools, you can enjoy benefits like elasticity, ease of use and scalability quicker. And with flat fee pricing, you always keep tight control of costs.

### Deploy and operate VMware more quickly and easily

Avoid the long and complex VMware private cloud design/build process and get to market quicker. Seamless integration and APIs make it easier to define your own instances, configure storage and network capacities or deploy dedicated firewalls and load balancers.

### Reduce capital and operating costs

Our fixed pricing model means you know what you're paying each month. And, with no upfront investment in hardware, software licenses and so on, capex is reduced too.

### Resource pools give you more flexibility

Resource pools let you create and manage multiple vApps and instances with your choice of operating system. You have flexibility allocating dedicated cores, RAM, storage, firewalls, VPN and load balancers. And you can manage multiple virtual networks in your cloud environment.

### Redundant storage ensures high performance

High-end full flash storage systems ensure high performance and availability.

# vCloud Private Cloud: packed with features

### **Dedicated resources**

- Virtually unlimited amount of on-demand computing resources
- Dedicated cores for each individual instance

# Powerful vCloud API and extensive GUI

- Create powerful infrastructure management solutions quickly and easily
- User-friendly and easy to use GUI to manage and define your cloud

### **Snapshot management**

- Take ad-hoc snapshots of your virtual machines or vApps
- Easily revert back to a previous version later

### **Firewalls**

 Apply an easy-to-use stateful inspection firewall at the perimeter of the virtual data center or at VM level

### Load balancer

 Scale application delivery for highvolume applications including different types of health checks without the need for dedicated hardware

### **VPN**

- Extend your on-premises network
- Create multiple, independent private networks
- Industry-standard IPsec and SSL VPN capabilities ensure security

### Full flash storage

• Full SSD storage system for high performance and availability

### Template cloning

• Easily clone instances using simple template creation processes

### ISO and template management

 Upload and manage OS templates and attach ISO images

### Software licensing and updates

- Always have the latest software versions
- VMware licensing included in the service

### Enterprise-class hardware

 Leading-brand servers from Dell, HP and IBM

### State-of-the-art network

- Access to 38 IXs and 58 PoPs
- Core uptime of 99.9999%
- Available bandwidth of 5.5 Tbps
- Multiple 10GE connections to different physical routers

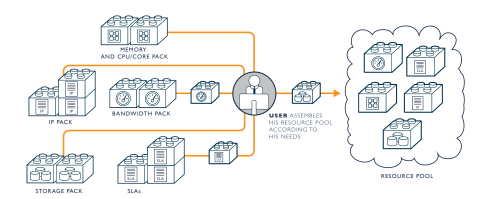
### **FLAT FEE PRICING**

With a fixed monthly fee you know precisely what you'll be paying each month so you can plan ahead with confidence.

### **ORDER NOW**

Order online at

www.leaseweb.com/vCloud



**NL** +3 | 20 3 | 6 2880 **US** + | 57 | 8 | 4 3777

**DE** +49 69 2475 2860

SG +65 3158 7350

### www.leaseweb.com

info@leaseweb.com sales@leaseweb.com support@leaseweb.com