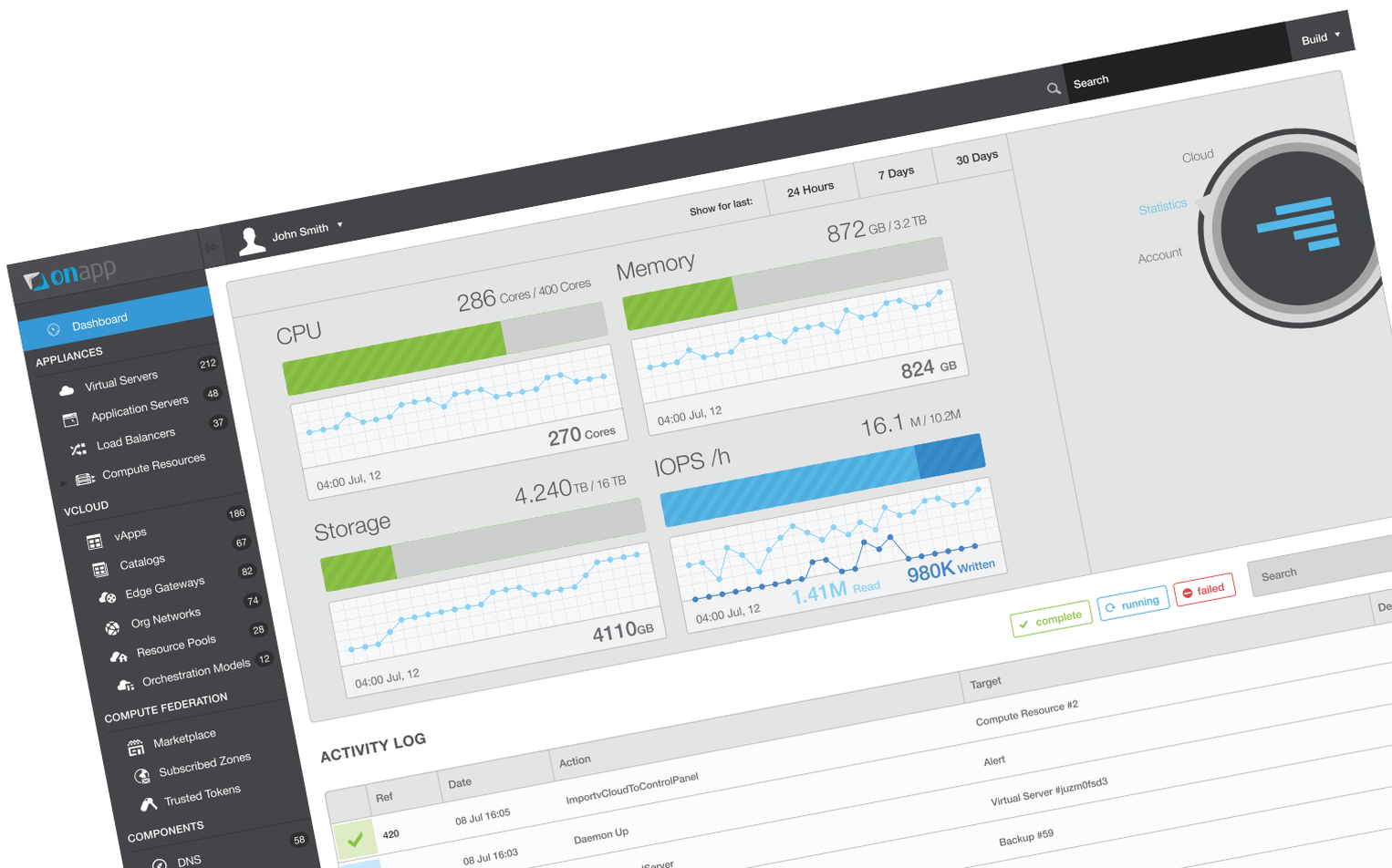


OnApp for vCloud Air Network

Sell more vCloud Director. Grow with new hybrid cloud services



OnApp helps you cut cost through self-service automation, enhanced billing, workflow management and usability - and then grow your business with new hybrid cloud products.

With OnApp as your vCloud Air Network portal, you can save time and money with customer self-service/automated provisioning, sell more services with OnApp's super-intuitive UI, and create new revenue streams with multi-hypervisor services.

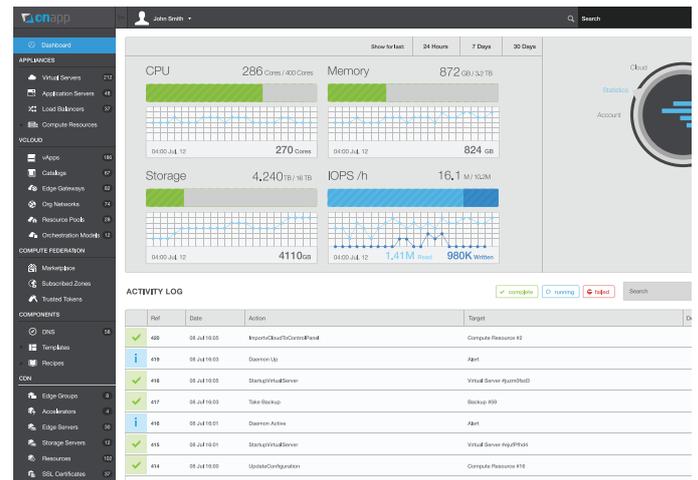
Proven in production all over the world

More than 3,500 service providers in 93 countries use OnApp software to sell public, private and hybrid cloud services.

With OnApp as your front end you can transform the user experience for your clients, and your service teams, with the world's best cloud management UI.

The OnApp portal is fully rebrandable and optimized for efficient cloud provisioning and management.

Everything is controlled through an intuitive wizard-based GUI, via a web browser, iOS and Android apps.



Set-up and 24x7 support included

OnApp for vCloud Air Network includes 24x7 telephone and email support, a 15-minute SLA, and a free basic installation service as standard.

We also offer a range of add-on install, integration, development, advisory, training and certification services.

At a glance

- Fully customizable GUI - supports any browser, with iOS / Android apps available
- Advanced metering and billing - enables service providers to replace Chargeback Manager
- vCloud Director 8.X ready with full self-service capabilities
- Multi-vCD support built in
- Easy to extend with Xen, KVM and AWS cloud, CDN, DR, dedicated servers and more
- Service catalog and service add-ons - extend your cloud beyond IaaS
- Continuous development - stay up to date with latest vCD releases
- Use vCloud Air or vCenter? Contact us to discuss your options

Recommended for VMware vCloud Air Network partners

OnApp brings advanced metering, billing and reselling capabilities to your vCloud, and provides many new ways to grow your cloud business. OnApp is a VMware recommended solution, available now through the vCloud Air Network program.

The leading vCAN portal

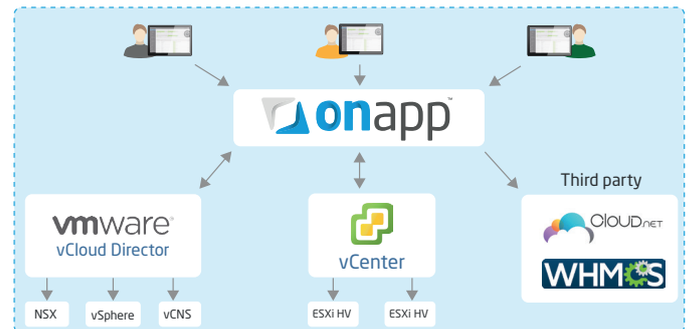
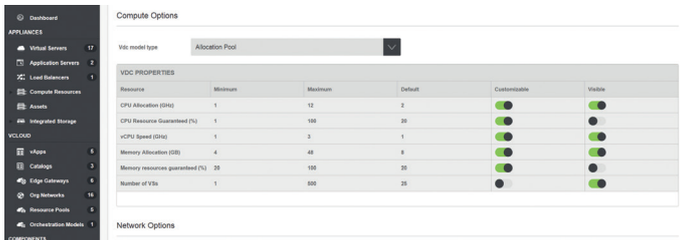
OnApp makes cloud management and provisioning as efficient and flexible as possible for service providers. It provides an intuitive, wizard-driven front-end for vCloud Director that your customers can use as a self-service portal, or your admin teams can use to provision managed cloud services.

By automating cloud management and provisioning, and enabling customers to self-serve cloud resources, OnApp helps reduce cost in the datacenter, while making your cloud service more agile and responsive for clients.

Fully vCloud aware

OnApp deploys in a Master-Master relationship with vCloud Director. You can add multiple vCloud Directors into a single OnApp server, and show multiple datacenters through the 'single pane of glass' OnApp UI.

OnApp imports and represents all vCD entities - Organizations, Users, VDCs, vApps and VMs - and enables everything to be controlled through a powerful, easy-to-navigate GUI.



Customizable self-service

OnApp enables fully customizable self-service for your vCloud Director clients. You can configure any mix of compute, storage and network resources and control exactly what each client can customize for themselves.

Your customers can use OnApp to order, configure and manage their own environments without the need to talk to support.

Service add-ons

OnApp makes it easy to sell additional services with a VM, and track the usage of those services. You can offer managed services, application services and connect to external components within the portal.

You can also use OnApp Application Servers and CDN edge servers with vCloud Director: deploy edge servers to create your own private CDN, and simplify application management, all through the OnApp UI.

Intuitive provisioning

OnApp makes it easy to deploy and manage vApps and VMs in vCloud Director. You can create vApps from templates, customizing vCPUs and cores per socket and per VM; RAM per VM; disk sizes and tiers (storage profiles) per VM; and vApp networks.

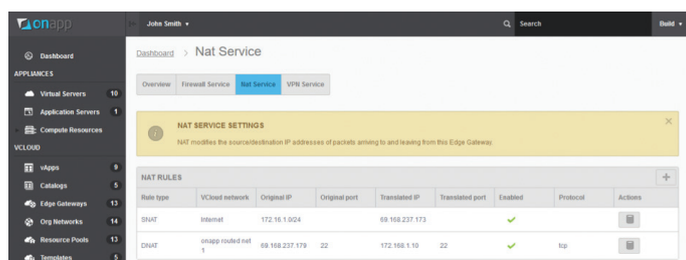
The OnApp portal provides intuitive control of vApp and VM operations, including: power, disk, network and snapshot management; create/resize/delete; web and VMRC console access.

It also provides a comprehensive workflow automation/scripting system for vCloud Director VMs, during provisioning and runtime.

Enhanced metering & billing

OnApp transforms metering and billing for vCloud Director, with flexible billing plans that allow you to charge for resource pools; multiple billing models, including contract-based, pay-as-you-go, contract-with-burst and pay-as-you-grow; and full control of how billing plans and user groups are associated to Organizations.

OnApp provides a huge array of metered data via the UI and API, and gives you comprehensive chargeback capabilities that are designed for vCloud service providers. You don't have to worry about deploying and configuring vCenter Chargeback Manager. It's right there in your OnApp portal.



Firewall management

You can manage multiple edge firewalls for your VDCs through the OnApp portal, including edge gateway services and the advanced NSX edge gateway features introduced in vCloud Director 8.2. You can also enable customers to self-service provision and manage their own edge firewalls.

Catalog management

With OnApp, your customers can create their own catalogs based on their choice of storage policy. They can upload vApp templates from a local repository or from the Internet. You can also provide public catalogs to customers, so they can order standard templates.

OnApp also supports media files (ISOs) for Catalogs, enabling customers to mount media files to virtual servers to enable installation of applications or OSs.

Hybrid cloud ready

You can also use OnApp to sell cloud services based on Xen and KVM; bring in EC2 instances; and offer CDN, web acceleration and Disaster Recovery services too - all managed and provisioned through the same integrated portal.

More information:

-  start@onapp.com
-  <http://onapp.com/vmware>
-  [@onapp](https://twitter.com/onapp)



(UK) 0800 158 8600
(US) 866 234 3240