

Turn your vCenter environment into a secure self-service cloud.

OnApp improves vCenter automation and billing, simplifies multi-cloud management, and enables secure self-service through a fully customizable GUI.

Secure Self-Service

OnApp brings secure self-service to vCenter. You can give departments and end users the ability to deploy, manage and destroy virtual machines without giving them access to your vCenter environment. They can manage their own cloud resources, just as they would in a public cloud.

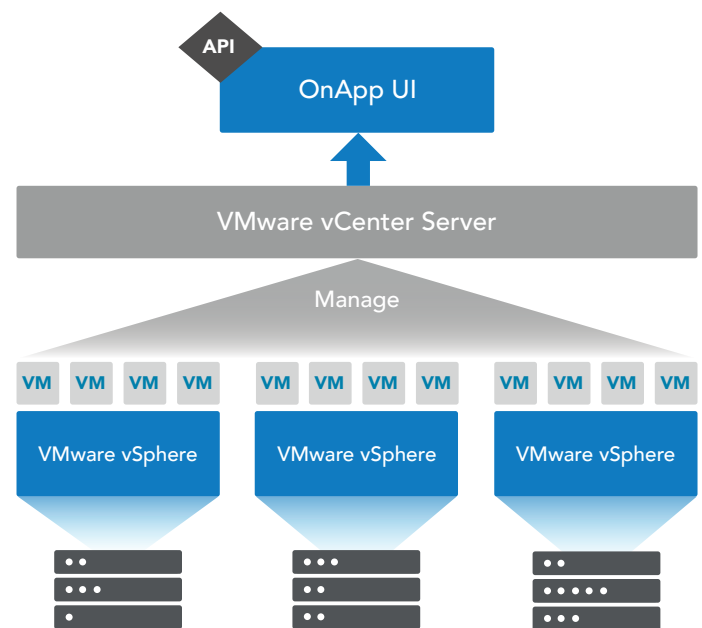
Self-service dramatically improves the agility of your IT department, by being able to offer users (such as developers) the ability to spin up machines as needed for testing, QA or even production - safely within the constraints set by your business.

Easy Multi-Cloud Management

OnApp gives you a 'single pane of glass' for managing multiple vCenter environments, multiple private clouds, or a mix of private and public clouds. You can manage clouds built on KVM, Xen and VMware, and provide access to AWS and OnApp public cloud resources through one UI.

Automation

OnApp enables extensive automation of virtual server deployment and management. It features a built-in workflow automation system that makes it easy to deploy applications during or after provisioning, add tools and framework technologies to a virtual server, upgrade software automatically, and much more.



At a glance...

- Self-service portal - vCenter 6.x ready
- Customizable GUI - any browser
- Advanced metering and billing – replace Chargeback Manager
- Multi-vCenter support
- Hybrid/multi-cloud – extend with Xen, KVM and AWS, CDN, DR, bare metal and more
- Service catalog / service add-ons - extend your cloud beyond IaaS
- Governance – oversight and approval of user actions

Centralized Template Management

OnApp gives you a central location for template storage, from which templates can be deployed in any of your vCenter environments. You don't waste time setting up separate libraries in multiple locations, or waste storage space through duplication. Every new vCenter you add to OnApp has instant access to the same template library.

Centralized Service Management

OnApp maintains a central catalog of services that can be provisioned by users from a single log-in, even though the services may exist in multiple different locations. Services can be deployed automatically or they can generate a request for manual fulfilment by your teams. It's easy to add your own services to the catalog – from virtual server instances and applications, to managed or professional services.

Metering for Chargeback/Showback

OnApp includes a comprehensive resource metering system that supports a wide range of different chargeback, showback and billing strategies – whether you need to assign cost to internal users or departments, or invoice end user clients.

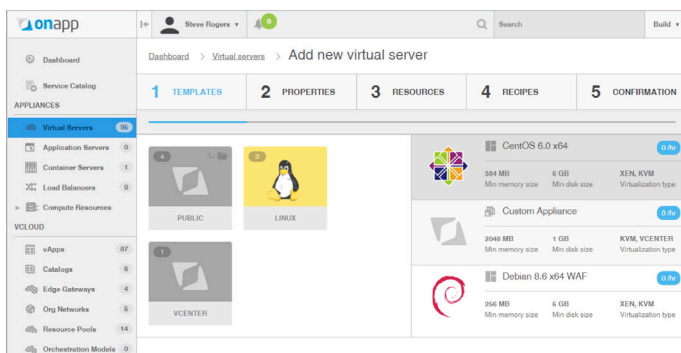
Governance

OnApp provides a range of access control and auditing features to improve governance across your cloud environments, including:

- **Resource Access:** lock down user access to only the resources they need, for any number of different user roles
- **Template Access:** ensure users can access only a specific set of application or OS templates
- **Change Tracking:** get clear visibility of changes made across your environment, quickly and easily
- **Central Change Logging:** from a single location, you can track changes made to machines in multiple cloud environments
- **Approvals:** approve changes requested before they are made

Extend Beyond IaaS

Enhance your vCenter environment with private or public CDN, bare metal servers, smart servers and the huge range of other capabilities enabled by the OnApp cloud platform.



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