



Secure, Self-Service Cloud

With OnRamp's Virtual Private Cloud (VPC)

HITRUST-CERTIFIED, AGILE ENVIRONMENTS FOR IT PROS, DEVOPS, & DEVELOPERS

Discover the agility of the cloud while achieving HITRUST, HIPAA, or PCI compliance with OnRamp's virtual private cloud (VPC) built on OpenStack®. Highly elastic and built for the most sensitive data workloads, OnRamp's VPC provides you with peace of mind in the cloud. Plus, you gain the many benefits of open source technology—like flexibility and portability—without commercial licensing fees. Our virtual private cloud is utility billed, so you only pay for the resources you use every month.

FEATURES

- Utility billing
- Set your own maximum usage limit
- Provision VPC in minutes*
- Infrastructure automation using APIs
- Self-service through OnRamp's Compass Portal and API access
- Secure volume encryption service
- Built on OpenStack, the leading open-source cloud technology stack with 60,000+ users
- Managed infrastructure with 24/7 expert support

BENEFITS

- You only pay for what you use with utility billing
- Capped maximum resource usage allows you stay in control of your costs
- Get to value faster by eliminating lengthy setup times
- No commercial license fees necessary
- Open source APIs enable simple migrations & eliminate vendor lock-in
- Retain full control of your private networks, virtual machines, & storage
- Satisfy compliance and security needs with full storage volume encryption service



USE CASES

- HITRUST, HIPAA, PCI & Compliance-Based Workloads
- Highly Scalable, Elastic Applications
- Dev Through Production on Secure Platform
- Apps Built for DevOps
- API-driven workloads
- Continuous Application Lifecycle



ABOUT ONRAMP

OnRamp is a leading HITRUST-certified data center services company that guides businesses through the complexities of data security and compliance. Our solutions help organizations in healthcare, financial services and education services meet compliance standards, including HIPAA, PCI, SOX, FISMA and FERPA. OnRamp operates multiple SSAE16/AICPA SOC 2 Type 2 and SOC 3 certified data centers to deploy hybrid computing solutions that let you blend secure cloud computing, managed hosting, and colocation to best meet your unique requirements.

NAME	vCPU	MEMORY	PRICE/ HOUR
Small Standard	1	4	\$0.03
Small High Memory	1	8	\$0.05
Med Standard	2	4	\$0.06
Med High Memory	2	8	\$0.10
Large Standard	4	8	\$0.15
Large High Memory	4	16	\$0.21

