



Managed Private Cloud

Built on VMware, The Reliable Platform for IT Transformation

LEVERAGE THE TECHNOLOGY STACK YOU KNOW AND TRUST

Accelerate your business with the performance, security, and scalability of OnRamp's private cloud built on VMware vCenter® virtualization technology, supported by our experts. Our fully managed solution delivers the utmost security and is designed to free up time so you can focus on your business. OnRamp's dedicated server hosts offer a predictable monthly bill and the security your customers expect. OnRamp upholds the highest standards of compliance to protect your critical assets and ensure uptime for your mission-critical applications.

FEATURES

- Fixed monthly costs
- Dedicated server hosts, built to your specification
- Live migration of virtual machines between hosts without service interruption
- Physical to virtual (P2V) tools for migration from bare metal to virtual environments
- Highly available and fault tolerant configuration options
- Automatically move virtual machines based on available resources (DRS)
- Managed environment with 24/7 expert support

BENEFITS

- Predictable monthly bill with no "sticker shock"
- Predictable performance with "no noisy neighbors"
- Flexibility of virtualization without impact to your availability
- Simple migration of legacy apps to virtualized infrastructure, resulting in cost savings
- Highest level of security with single-tenant environment



USE CASES

- HIPAA, PCI & Compliance-Based Workloads
- Mission-Critical Applications
- High-Performance Applications
- Traditional Enterprise Client-Server Apps
- Low-Latency Disaster Recovery
- Data Center Consolidation and Migrations



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.

