



OpenStack Powered Private Cloud

The cloud you need now, on a platform built for tomorrow.

A successful strategy for your private cloud doesn't stop at the solutions. It's about the whole lifecycle — from securely and rapidly building your environment, managing it, and helping it grow with you.



Minimize your overall IT capital expenditure by trusting an experienced MSP to manage and optimize your infrastructure layer.



Get Kubernetes, virtual machines, and bare metal under the same roof with the latest OpenStack release to turbocharge your business.



Leverage our years of experience and don't waste valuable time trying to figure out best practices and a strategy on your own.

Customized, Simplified & Turnkey Cloud Solutions

On-Premise

- Deployed and managed remotely
- Leverage existing hardware or get guidance with new hardware procurement
- Multiple support levels to meet all your business needs
- Remain in control of security, scalability, and configurations

Hosted

- High-performance hardware with AMD EPYC Gen 2 servers, NVMe storage & GPU integration
- Multi-architecture ecosystem with 64-bit Arm-based chips in addition to Intel x86 chips
- Hosted worldwide
- Highly regulated and secured data centers
- Fully managed environment

Flexible, Scalable Support Levels.

One-Time Deployment	Fully Managed Cloud	Support Agreement
Network Architecture	Network Architecture	-
Design	Design	-
Implementation	Implementation	-
Testing	Testing	-
Documentation	Documentation	-
Knowledge Transfer	Knowledge Transfer	-
-	24/7 Support	24/7 Support
-	Best Practices	Best Practices
-	Basic Troubleshooting	Basic Troubleshooting
-	OpenStack Bug Fixes	OpenStack Bug Fixes
-	Pro-Active Monitoring	-
-	Upgrades	-
-	Incident Management	-
-	Security Updates	-

VEXXHOST knows OpenStack



Contributors & Users of
OpenStack and OSF
Projects since 2011



Infrastructure Donor
and Corporate Member
of the OSF



Winners of the Super
User Award at the 2019
OpenStack Summit

Chat with us or contact us at
sales@vexxhost.com