Rackspace OpenStack Private Cloud delivers OpenStack Private Cloud-as-a-Service in any data center.

Rackspace OpenStack® Private Cloud simplifies cloud adoption by delivering a fully managed OpenStack private cloud with integrated software and hardware to data centers around the world. Rackspace OpenStack Private Cloud enables IT organizations to stop managing their own infrastructure, lower costs, rapidly respond to demand in different geographies, and easily solve data sovereignty and compliance requirements.

Experts Dedicated to Your Success
Rackspace Technology experts help eliminate complexity and alleviate skill shortages by delivering OpenStack as a managed service to data centers around the world. Rackspace Technology gives you the power of OpenStack without the pain of running it on your own.

Customers can deploy a Rackspace Technology-designed, purpose-built OpenStack private cloud in any data center, with an integrated, fully tested modular rack of hardware, software and services. Customers choose either a Rackspace Technology or Red Hat® OpenStack configuration for their private cloud, and Rackspace Technology experts manage its end-to-end deployment and operations.

From the floor tiles all the way up the service stack, Rackspace Technology fully manages your OpenStack private cloud — including the underlying OpenStack software, hardware and networking. Customers receive industry-leading service level agreements, including a 99.99 percent OpenStack API uptime guarantee, combined with support from more than 1,000 OpenStack experts.

Key Benefits
Rackspace Technology experts operate your OpenStack private cloud with the following high-performance benefits:

**Lower Costs:** Rackspace Technology saves customers $258,000 annually (per 20 servers) in internal operating costs and can reduce your platform costs by up to 60 percent. It also allows you to shift IT expenses from capex to opex, allowing you to reinvest those dollars into your business.

**Consume OpenStack-as-a-Service in Your Location of Choice:** Rackspace OpenStack Private Cloud can be deployed in data centers around the world — a Rackspace Technology data center, your own data center or a third-party colocation facility. This allows you to meet demand in multiple geographies and easily comply with data sovereignty and security requirements.

**Eliminate the Burden of Managing Your Own Infrastructure:** Rackspace OpenStack Private Cloud helps eliminate the high cost, risk and operational burden of doing it yourself. Rackspace Technology manages the underlying OpenStack software, hardware and networking, so you can focus on your core business.

*According to the white paper, “Proven ROI: OpenStack Private Cloud.”

About Rackspace Technology™
Rackspace Technology is your trusted partner across cloud, applications, security, data and infrastructure.

- A leader in the 2020 Gartner Magic Quadrant for Public Cloud Infrastructure Professional and Managed Services, Worldwide
- 2,500+ cloud professionals
- Hosting provider for more than half of the Fortune 100
- 20+ years of hosting experience
- Customers in 120+ countries
- Industry-leading service level agreements
- OpenStack cloud experts available 24x7x365
- Over 1 billion server hours operating production-ready OpenStack clouds at scale
- Co-founder of OpenStack in 2010 with NASA

“The option to deploy production-ready OpenStack private clouds through an as-a-service model can improve our speed to market and reduce acquisition costs.”

Robert Bond :: SVP of Product Engineering, Encompass Digital Media

Fanatical Experience™
Experts on your side, doing what it takes to get the job done right. From first consultation to daily operations, Rackspace Technology combines the power of always-on service with best-in-class tools and automation to deliver technology when and how you need it.
This solution utilizes common servers in each cabinet. For example, the same compute servers will be used for the anchor, compute expansion, converged expansion and network expansion cabinets. The SATA storage, controller, HAProxy, utility and logging servers will be used similarly. Here are the standardized specifications for each server type: