

We have joined the Rackspace Partner Program to offer a full suite of hosting solutions including:



Powerful Linux® or Windows® Servers in Minutes

Key Features & Benefits

- On-demand server instances, up to 30GB
- Dynamic scaling at a moment's notice
- Self-service root/admin access
- Open RESTful API
- Pay for what you use
- Backed by Fanatical Support®

Flexibility to build your apps your way

Cloud Servers is both persistent and highly elastic. You get the best of both worlds since they look and feel like traditional servers but are on-demand in the cloud. Whether you are hosting traditional applications that expect persistence or building cloud applications that dynamically work around failure, Cloud Servers has you covered.

New, Easy to Use Control Panel

We've engineered the new Cloud Control Panel from the ground up for speed and ease of use. Tags, filters, and search make it easy to organize your Cloud Servers, Cloud Files, Cloud Database, Cloud DNS and Cloud Load Balancers

Powerful, Quick and Ultra-Scalable API

Launch and control Cloud Servers programmatically using a RESTful API. The new OpenStack API v2 responds quickly to your queries; saving time by automating common tasks like adding, deleting, rebooting, listing and resizing servers. With the new API, server create requests are 25x faster and server list requests are 10x faster.

Backed by Fanatical Support There is no such thing as a perfect day in IT. That's why we back Cloud Servers with Fanatical Support. Support is available 24x7x365 via chat, phone or ticket.

Getting Started



Step One: Create an Account and Build Your Cloud Server

Sign up online at www.rackspace.com/signup and you will be up and running in minutes. Cloud Server pricing starts at less than \$20/month plus outgoing bandwidth. There is no limit on the number of servers per account.



Step Two: Run Exactly What You Need

Ruby on Rails, Python, Django, PHP, Java, Visual Basic, C# and more - it's your call. How about an application or database server? Apache, MySQL, .NET, IIS, or Microsoft SQL. Cloud Servers can run anything you need.



Step Three: Access More On-Demand Computing Power

Scale up (resize) or scale out (add servers) with just a few clicks of the mouse or simple API calls.

Add a Managed Service Level

Thousands of customers trust us to manage their cloud so they can focus on their business.

- 24x7x365 monitoring response and resolution
- Direct access to a team of technical Cloud Specialists who take care of critical tasks including: installation and configuration, patching, monitoring and backups
- Available for Cloud Servers and Cloud Databases.

For more information or to chat with a specialist: **1-877-934-0409** or www.rackspace.com/cloud

Alaska Tech Support

505 W Northern Lights, 216 Anchorage, Alaska 99503
T: 907-345-2476 E: support@alaskatechsupport.com

WHAT THEY'RE SAYING:

"We're impressed with the speed and performance of Rackspace® Next Gen Cloud Servers. The API is remarkably reliable and we can be comfortable with its stability thanks to its OpenStack® heritage. This may be one of the first infrastructure-as-a-service offerings to take full advantage of the power of open standards and we're excited to be using it."

Karthik Ram,
Director of Engineering, ScaleXtreme

"We're product managers at heart, and next gen Rackspace Cloud Servers is a great product. There's tons of new functionality and outstanding support. As a customer, this is exactly the kind of product and expertise that we've come to expect from Rackspace."

Zohar Alon,
Co-Founder & CEO, Dome9

AVAILABLE IMAGES

Linux®

- Ubuntu
- CentOS
- Debian
- RedHat® Enterprise Linux®
- Fedora
- Gentoo
- Arch

Windows®

- Microsoft Windows Server Enterprise Edition
- Microsoft SQL Server Standard and Web Editions

CLOUD SERVERS SLA

The SLA for Rackspace Cloud Servers provides a 100% Network Uptime Guarantee, 100% HVAC/Power Uptime Guarantee, and a 3-hour migration for server host degradation.