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



On-Demand Storage and Content Delivery

Cloud Files,[™] powered by OpenStack,[®] provides easy to use online storage for files and media, which can be delivered globally at blazing speeds over Akamai's content delivery network (CDN).

	Features & Benefits	What You Get
Cloud Files	Highly scalable, redundant online storage Store files and media of any size Use as much or as little storage as you want RESTful API enables developer access	Pay as you grow pricing Use as much or as little as you want
Cloud Files with Akamai	CNAMEs allow you to take your CDN URLs and turn them into shorter branded URLS. SSL is a way to add more security to your content delivery.	Easy to use and manage via File Manager or API
	Edge Purge protects you from having outdated content cached on the edge for longer than intended.	No long-term contracts
	HTTP Compression compresses files before sending them across the internet, which can result in faster overall response times.	Backed by Fanatical Support®

Getting Started

Step One: Upload Your Data

Cloud Files supports any static content- from backups to images to video files. You can add new content to Cloud Files through our online control panel or programmatically through our API.



1

Step Two: Everything's Automatically Replicated

Cloud Files provides data redundancy by replicating full copies of the data across multiple servers in multiple zones



Step Three: Akamai Brings Your Data to the World

Cloud Files is tied directly into Akamai's EdgePlatform so your content can be distributed to one of the world's largest CDN platforms comprised of more than 105,000 servers deployed in 78 countries within nearly 1,000 networks.*

Support for Cloud Files

For Cloud Files, we ensure that your media content is securely stored, replicated and available to you when you need it. Support includes 24x7x365 chat, phone and ticket support. As with all our cloud products, Fanatical Support[®] is always included at no additional charge.

Cloud Files SLA

The SLA for Rackspace Cloud Files provides a 99.9% availability guarantee.

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

© 2012 Rackspace US, Inc. All rights reserved.

Rackspace® and Fanatical Support® are either registered service marks/trademarks or services marks/trademarks of Rackspace US, Inc. in the United States and/or other countries. All other product names and trademarks used in this document are for identification purposes only and are property of their respective owners. We do not intend our use or display or other companies' trademarks, or service marks to imply a relationship with, or endorsement or sponsorship of us, or Rackspace, by these other companies. The use of the word 'partner' or 'channel partner' does not imply a partnership relationship between Rackspace and us.



"Cloud Files works great. It's really simple, and it's cheap. We're streaming 1.5-2TB a montha huge amount of data. With Cloud Files, we don't have to worry about it, it just works."

Charlie Robbins, Dubset

"Moving to the Rackspace Cloud has enabled us to showcase videos to a global audience without interruption. We chose Rackspace due to its focus on customer service and support, as well as the flexibility and efficiency of the Rackspace Cloud Files solution."

Ronen Lefler, CEO, Keta Keta

API

The Cloud Files[™] API allows developers to build their own unique solutions on top of Rackspace's infrastructure. API features include:

- Upload files programmatically for tight integration with your application
- Enable Cloud Files integration on any container for public distribution
- Create containers programmatically
- Retrieve lists of containers and files

Download the API Guide: http://docs.rackspace.com

PRICING

Pay as you grow pricing starting at \$0.10 per GB **Outgoing Bandwidth:** \$0.18/GB

Outgoing Bandwidth (CDN-Enabled): \$0.18/GB Incoming Bandwidth: No Charge