Rackspace Object Storage

Get the most from your unstructured data with transparent, and consistent pricing.

The quantity of data is doubling every two years, making data storage, analysis, management and security more challenging than ever. Over the next five years, IDC forecasts that 80% of that data will be unstructured. At the same time, the increasing adoption of artificial intelligence (AI), machine learning, Internet-of-Things (IoT), analytics, rich media, archiving and data backup has scaled cloud storage requirements from terabytes to petabytes.

With the ability to securely and limitlessly scale, object storage is becoming a critical part of an organization's data management strategy.

Rackspace Object Storage

Rackspace Object Storage is a fully managed data storage service powered by hardware from leading OEM that's directly attached to multicloud compute via high performance private and public connections.

This service provides multi-tiered S3 object storage that's scalable from terabytes to multiple petabytes from our globally distributed data centers. Rackspace Object Storage saves you from unexpected charges and offers transparent, consistent, all-in pricing – eliminating fees for egress, retrieval and S3 API call transactions.

Key Features and Benefits

Data mobility: We don't charge data-egress fees or API call fees. This can save you up to 80% over what the hyperscale public cloud providers charge and eliminate the surprise of an unplanned expense.

Centralized access: Make centralized file storage a focus of your multicloud environment to ensure that data flows rapidly between clouds without egress fees or retrieval charges.

Cost optimization: A fixed subscription eliminates billing surprises with deduplication and compression allowing you to make the most of your guaranteed resources.

InfoSec: Software-defined D@RE FIPS 140-2 Level 1 compliant encryption and data transmission is protected by Transport Layer Security 1.2 (TLS) with an industry-standard AES-256 cipher.

Multi-tier performance: Guarantee quality of service by selecting from multiple performance levels. As performance needs change, customers can migrate between tiers with minimal downtime.

Resiliency: Seamlessly replicate data across multiple Rackspace Technology data centers in disparate geographies.

Quality of service: Guaranteed IOPS/GB with enforcement of QoS.

Multiple protocols: HTTPS, S3 RESTful API

Non-disruptive scaling: As your data set size changes, scale up capacity without downtime.

Low maintenance: Rackspace storage experts build, monitor, maintain, optimize and upgrade the underlying technology so you don't have to.

About Rackspace Technology

Rackspace Technology[®] is your trusted partner across cloud, applications, security, data and infrastructure.

- 3,200+ certified technical experts
- Hosting provider for more than half of the Fortune 100
- 20+ years of hosting experience
- Customers in 120+ countries

Fanatical Experience®

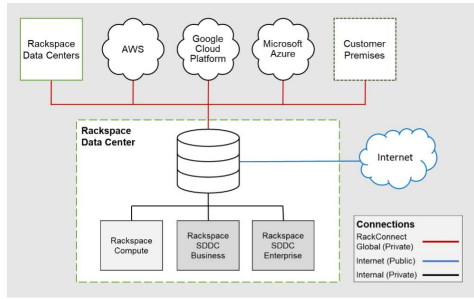
Experts on your side, doing what it takes to get the job done right. From first consultation to daily operations, Rackspace Technology combines the power of always-on service with bestin-class tools and automation to deliver technology when and how you need it.



Globally Networked Object Storage

Rackspace Object Storage offerings provides seamless connectivity over high performance public and private networks.

Figure 1: Rackspace Object Storage reference diagram



Take the Next Step

Let's talk about how Rackspace Technology object storage expertise helps you achieve your data-driven goals.

1-800-961-2888 www.rackspace.com/professional-services

