



# Managed Elasticsearch Powered by ObjectRocket

Solving complex data challenges at scale with Rackspace Data Services.

Rackspace Data Services can help businesses of any size initiate, optimize and manage Elasticsearch®, while offering guidance to help with index and shard strategy, scaling, data pipelines and clustering.

Whether your application is hosted on popular cloud platforms like Amazon Web Services (AWS), Microsoft® Azure® and OpenStack®, or on single-tenant servers, Rackspace has an Elasticsearch solution fine-tuned by specialists who know how to get the most out of your data.

Managed Elasticsearch Powered by ObjectRocket provides you with fully managed, easy-to-use and high-performance-hosted Elasticsearch clusters on an industry-leading Database as a Service platform. You'll be able to create clusters on demand, scale with ease and rest easy knowing that it's all monitored and protected 24x7 by database experts.

## Experts Dedicated to Your Success

Rackspace database administrators and Elasticsearch experts have real-world production experience running Elasticsearch at scale, so they can provide fully managed, purpose-built Elasticsearch clusters. Also, all of your Elasticsearch architecture, query analysis, upgrade, migration and performance needs are covered by always-on support.

## Key Benefits

Rackspace Data Services delivers the benefits you need to gain greater results.

**Data expertise:** Rackspace manages over 50,000 database servers on the most popular cloud platforms, thanks to experience in database design, optimization and support across leading data technologies, including Elasticsearch with Kibana®.

**Lower TCO:** According to a study by Crimson Consulting Group, companies running DIY data platforms like Elasticsearch with Kibana will spend significantly more than the cost of a managed data solution from Rackspace (on average over a three-year period).

**Speed and flexibility:** You get the benefit of on-demand provisioning across a variety of configurations and data sizes, so you can get started quickly while paying only for what you need.

**Cost savings:** You'll get constant access to the latest technologies without the worry of obsolescence or the need for additional IT expenditures.

## Key Features

Rackspace Data Services includes essential features you need for optimized success.

**Scalable performance:** All clusters run on dedicated containers backed by flash storage. Easily add nodes when you need more performance, then easily scale back when you don't.

**Visualization:** Kibana enables visualization of your Elasticsearch data and empowers your team with shared dashboards.

## About Rackspace

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

- A leader in the 2019 Gartner Magic Quadrant for Public Cloud Infrastructure Professional and Managed Services, Worldwide
- 3,000+ cloud experts
- Hosting provider for more than half of the Fortune 100
- 20+ years of hosting experience
- Customers in 150+ countries

*"That's one thing that really grabbed me — there's always a sense of watching the road ahead of us and making sure that what we've got meets our needs."*

Chris Tembreull :: Senior Engineer, Tagboard

## Fanatical Experience™

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

**Built-in high availability:** All solutions are designed with redundancy throughout the cluster and hardware environment. Availability of dedicated node roles increases the performance and availability of your clusters.

**Robust security:** All clusters come with container-based isolation, ACLs/IP whitelisting, SSL encryption, user-based authentication and encryption-at-rest.

**Easy connectivity:** Whether your application is running in AWS, GCP, Rackspace or your own environment, Rackspace provides fast and secure access to your data.

**Migration and upgrades included:** The ObjectRocket service includes migration to a Rackspace platform and Elasticsearch version upgrades by experienced data engineers. Experts will consult with you to understand the unique needs of your data, and perform the migration and upgrades for you, so you can focus on your business.

## Take the Next Step

Let's talk about how Rackspace can maximize the performance of your Elasticsearch clusters.

Learn more: [www.rackspace.com/data/managed-nosql/elasticsearch](http://www.rackspace.com/data/managed-nosql/elasticsearch)  
Call: **1-800-961-2888**