



Rackspace Bare-Metal-as-a-Service

Gain managed hosting on dedicated infrastructure — with on-demand provisioning, pay-as-you-go pricing and predictable performance.

With Bare-Metal-as-a-Service (BMaaS), managed hosting customers can self-provision dedicated compute, network and storage in a physically isolated environment without shared resources or hypervisor overhead. This helps meet data sovereignty requirements and provides the performance consistency required for I/O-intensive and latency-sensitive workloads — whether workloads fit best in a Rackspace® data center, customer data center, third-party data center or colocation facility.

Experts Dedicated to Your Success

An expanded bare-metal portfolio helps modernize IT by enabling applications to migrate out of data centers unchanged, minimizing disruption, cost and risk. Reducing migration risk is essential for data-intensive, mission-critical applications. BMaaS enables simple “lift and shift” migrations by reducing the need for refactoring and increasing hardware access and custom OS options. With Rackspace bare-metal infrastructure, customers can maintain on-premises load-balancing and network security platforms, reducing change to deployment architecture and operations.

Key Features

With Rackspace Bare-Metal-as-a-Service, enterprises can take advantage of:

Pay-As-You-Go Pricing: Rackspace on-demand consumption model enables you to align resources to growth and handle burst capacity and traffic spikes.

On-Demand Provisioning and API Access: On-demand provisioning for compute and storage enables you to scale infrastructure as needed. With BMaaS accessible via the Rackspace portal or a wide range of APIs, you can automate your infrastructure purchase, consumption and management.

Raw Performance: Rackspace bare-metal infrastructure is optimized for workloads that leverage the latest generation of NVMe storage and GPUs, from containers and micro-services to I/O-intensive databases and parallel computing.

Enterprise-Grade Security and Reliability: Isolated bare metal means no infrastructure is shared, eliminating the performance impact of “noisy neighbors.” Plus, Rackspace Managed Security (RMS) can provide around-the-clock monitoring, detection, response and remediation.

About Rackspace

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

- A leader in the 2018 Gartner Magic Quadrant for Public Cloud Infrastructure Managed Service Providers, Worldwide
- Hosting provider for more than half of the Fortune 100
- 3,000+ cloud experts
- 20+ years of hosting experience
- Customers in 150+ countries

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.

10G Networking Standard: Rackspace delivers consistently low latency by leveraging 10-gigabit networking with minimal over-provisioning.

Physical and Virtual Hardware: Rackspace BMaaS includes access to physical and virtual firewalls and load balancers, additional storage and advanced networking capabilities.

Take the Next Step

Let's talk about how Rackspace Bare-Metal-as-a-Service expertise helps you achieve your goals.

Learn more: www.rackspace.com/BMaaS-Early-Access
Call: **1-800-961-2888**