

RACKCONNECT GLOBAL FOR COLOCATION

Multi-cloud connectivity from your collocated environment at Rackspace to your on-premises data center and cloud of choice.

In today's hybrid cloud world, businesses are challenged with managing and securing IT infrastructure, applications and data across multiple environments, cloud providers and data center locations. RackConnect® Global provides the reliable connectivity you need to maintain highly available, secure and private network connectivity between Rackspace® data centers and your off-premises data centers and infrastructure.

RackConnect Global connects to today's leading cloud hosting providers, including Microsoft® Azure®, Amazon Web Services, Google Cloud Platform and Alibaba Cloud. You can securely share application workloads and data across multiple environments, gaining the ultimate in hybrid cloud flexibility.

WHY RACKCONNECT GLOBAL?

Rackspace understands that some applications require the agility of the public cloud, and some IT workloads require the high performance and physical security of a dedicated colocation or managed hosting environment. With RackConnect Global, you don't have to choose between public cloud, colocation and single-tenant hosting. You can securely connect your workloads in Rackspace data centers to the clouds of your choice to share application workloads and data across environments.

Because a RackConnect Global dedicated circuit is private, secure and low-latency, it is ideal for disaster recovery planning, data backups and helping to reduce the costs of cloud-based web and productivity applications.

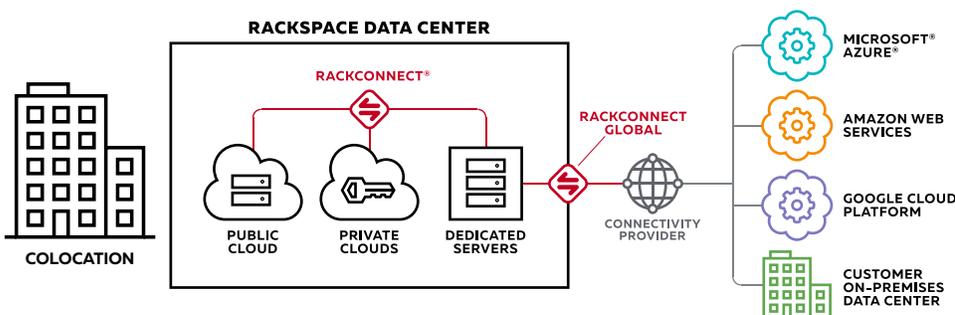
KEY BENEFITS

Whether you need to move workloads off premises, connect multiple sites or provide resiliency to your public cloud deployments, RackConnect Global offers the high performance, optimum security and multi-cloud flexibility you need.

High Performance: Achieve reliable and low-latency connections that reduce network congestion with speeds up to 10 Gbps and a 99.9 percent uptime guarantee*.

Optimum Security: Help protect your business-critical data with a direct, private circuit from Rackspace that bypasses the internet for the most secure connectivity to your other data centers and cloud environments – adding an extra layer of protection for your business data and apps. In addition, your Rackspace environment can be used as a secondary site for disaster recovery of your primary Rackspace data center, your own data centers, or for backup of Microsoft Azure or AWS.

Multi-Cloud Flexibility: Extend your application workloads and data from Rackspace to your other data centers and cloud environments, such as Microsoft Azure, AWS, Google Cloud Platform and Alibaba Cloud. You can connect your other data center locations or cloud providers to Rackspace through a RackConnect Global-enabled Equinix or Megaport location in North America or Europe.



TRUST RACKSPACE

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

CONTACT US

1-800-961-2888
www.rackspace.com/colocation

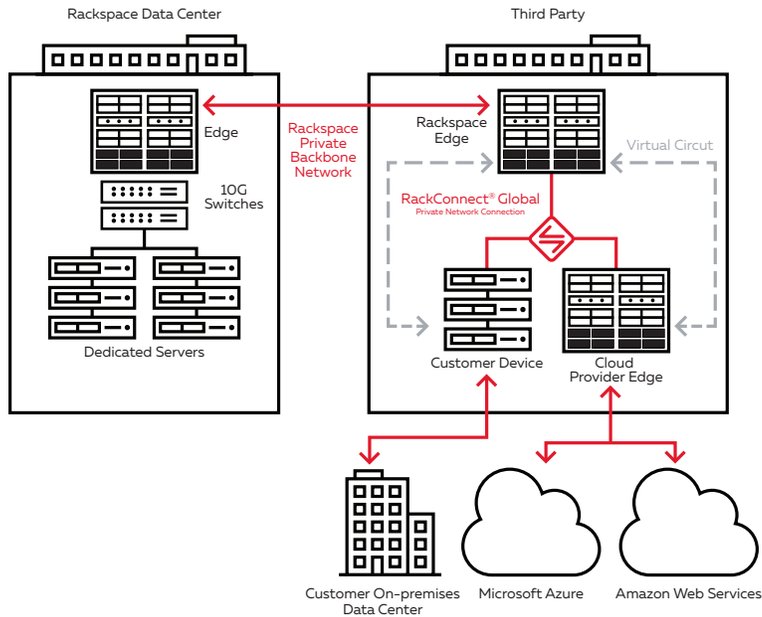


SERVICE

Rackspace delivers **Fanatical Support®** for the world's leading clouds – it's the specialized expertise and 24x7x365, results-obsessed customer service that's been a part of the company's DNA since 1999. Here are a few of the other ways Rackspace provides service:

A FULL RANGE OF SOLUTIONS

Rackspace offers broad expertise and a portfolio of services across leading cloud platforms and technologies. Rackspace helps you tap the power of the cloud without the pain and expense of managing it all yourself. When you rely on the company's expertise for the day-to-day operations of your cloud, you're free to focus on your core business and find new ways to innovate.



*Rackspace guarantees that the termination end point for the RackConnect Global Service virtual circuit will be able to accept connections 99.9 percent of the time in any calendar month, provided that there are two or more virtual circuit termination end points at the Rackspace data center location.

CONNECTIVITY DETAILS

Port Speeds

- 100Mbps, 200Mbps, 500Mbps, 1Gbps, 2Gbps, 10Gbps

Rackspace Colocation Data Center Locations

- ORD1 Chicago, Illinois US
- DFW3 Dallas, Texas US
- IAD3 Northern Virginia US
- LON3 and LON5, London, UK
- HKG1, Hong Kong

CONTACT US

1-800-961-2888

www.rackspace.com/colocation