

Server

CloudServer is RapidScale's Infrastructure as a Service offering. With your servers and RapidScale's cloud, you will receive the best service in the industry. RapidScale gives you on-demand capacity with the best infrastructure tools and utilities. CloudServer is backed by vSphere hypervisors, NetApp storage, and Cisco UCS blade chassis.



Connect Remotely

Manageability of virtual servers is simpler because you can easily connect to the server's console remotely without the need for special remote-access hardware.



Infrastructure

Leveraging the infrastructure in Rapid-Scale's data centers for your business-critical applications allow you to operate like an enterprise-level organization.



Security

Our data centers feature the best security with security guards, exterior security systems, biometric systems, security scanners, and continuous digital surveillance and recording.

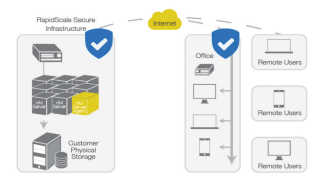


Mitigate Risk

With CloudServer, you eliminate the risk of owning your own infrastructure and the responsibilities that come with it.
CloudServer is on a pay-as-you-go, monthly OpEx model.

Features

- SSAE 16 Independent Audit Certification
- Tier 3 Data Encryption Data is encrypted in flight and at rest
- Compliance: HIPAA, PCI, Sarbanes-Oxley
- Cisco Routers, and Fortinet and vShield Edge Firewalls with encryption- 256k







Performance

We support high-volume constant and bursting workloads across your network, disk, CPU, and bandwidth. Without oversubscribed CPU or RAM, backed by an all-10 GB network, our cloud offerings outperform other cloud offerings.

Reduce Risk

With CloudServer, you reduce the risk of owning your own infrastructure and the efforts that come with it. Eliminate the hassle of daunting capital expenditure and use CloudServer with a pay-as-you-go model. When you have predictable, consistent monthly costs, you can simplify your budget and planning.

Enterprise-Level Infrastructure and Data Centers

RapidScale gives you on-demand capacity with the best infrastructure tools and

utilities. RapidScale has invested heavily in top-of-the-line servers, storage, and connectivity to ensure peace of mind that your data is secure. We support high-volume constant and bursting workloads across your network, disk, CPU, and bandwidth. Without oversubscribed CPU or RAM, backed by an all-10 GB network, our cloud offerings outperform other cloud offerings.



| Montreal, QC: 2016 | Q EU: 2016 | 5 |
|--------------------|-------------------|-----------|
| Dallas, TX | | |
| Irvine, CA | | Hong Kong |

| CloudServer Features | | Management Features | |
|-------------------------------------------------|---|---------------------------------------|---|
| Cisco Routers & Switches | ✓ | Operating System Management | ✓ |
| Fortinet & vShield Edge Firewalls | ✓ | Server Troubleshooting | ✓ |
| Cisco UCS Blade Servers | ✓ | Automatic Updates | ✓ |
| NetApp Storage | ✓ | Patches | ✓ |
| Network Configuration Upon Setup | ✓ | Configuration of Virtual IP Addresses | ✓ |
| Operating System Implementation (if Applicable) | ✓ | Domain Integration | ✓ |
| 100% Service Level Agreement | ✓ | Active Directory Configuration | ✓ |
| Point-Click CloudServer Deployment | ✓ | VPN Configuration | ✓ |
| Encrypted Data Transfer & Storage | ✓ | Domain Control Migration | ✓ |
| All-Flash Storage | ✓ | | |



Voice Data and Cloud Networks

jsmith@teambluestream.com 800-817-7986