



SOLUTION BRIEF

Cloud 66 + Vultr: The Home for Startups

Together, we're simplifying the deployment of cloud-native applications on easy-to-use and cost-effective global infrastructure.

[VULTR.COM](https://vultr.com)

SOLUTION BRIEF

Cloud 66 + Vultr: The Home for Startups

Together, we're simplifying the deployment of cloud-native applications on easy-to-use and cost-effective global infrastructure.

Cloud 66 has been helping startups around the world run their infrastructure since 2012. As alumni of the Techstars accelerator program, we understand the challenges of launching and scaling a new company. We champion our customers' projects and care deeply about their user experience.

Cloud 66 and Vultr are joining forces to empower developers and businesses by simplifying the deployment of infrastructure. Vultr provides an advanced cloud hosting platform, while Cloud 66 offers a reliable and flexible platform for deploying and managing applications. In a nutshell, we are developers building tools for fellow developers to make DevOps easier and more predictable.

Build, deploy, and manage any application

Combine the convenience of Cloud 66's Platform as a Service (PaaS) with the power of Vultr's Infrastructure as a Service (IaaS) to deploy and manage any containerized application at an affordable price on your own cloud servers.

Global scale

Across Vultr's 30+ worldwide locations for the same performance globally, in Tokyo or London!

Simplified deployment

With Cloud 66, you can deploy your web application to Vultr with just a few clicks, without having to worry about the underlying infrastructure.

Automated infrastructure management

Cloud 66 can automate the management of your infrastructure, including server provisioning, scaling, and monitoring. This can save you time and reduce human error.

"As a startup, our challenge is that we have limited resources to staff specialized skillsets in DevOps and Server Management. With Cloud 66, we can deploy any new app on Vultr and set up the background job system with Redis and Sidekiq."

– Nicolas Le Roux, La langue française

Challenge: Scaling global startups

Staff + Time

Cloud 66 allows you to easily automate DevOps processes to save on both time and headcount. Think of us as your own DevOps team.

Reach

Vultr offers unmatched global performance and reach across 30+ cloud data centers worldwide.

Cost

Both Cloud 66 and Vultr offer competitive pricing, providing an affordable option for businesses of all sizes.

The Cloud 66 + Vultr Difference

Databases + managing backups

Cloud 66 offers native database support, built and managed for you on your own Vultr servers. Managed backups make archive retrieval and disaster recovery quick and reliable.

Speed to market

Cloud 66 and Vultr have no barriers to entry, allowing customers to get applications out to market quickly and affordably. Pain free deployments make the delivery of more reliable software faster.

Optimizing your infrastructure

Cloud 66 handles the entire lifecycle of your cloud infrastructure, simplifying the management process and reducing the risk of downtime and performance issues.

Deploy your applications hassle-free on Vultr in any region with full database support, custom traffic rules, zero-downtime deployments, blue/green and canary releases, WAF, and more.

Native Rails/Racks



Containerized Apps



Static Sites (Jamstack)



Databases



Key Advantages

DevOps automation

Cloud 66 integrates with popular DevOps tools to automate the development workflow and streamline DevOps processes. This can help developers speed up their development cycles and release software faster.

Cost-effective global scale

Vultr offers simple, transparent pricing with industry-leading price-to-performance – including lowest-cost bandwidth without the billing shock that comes from the hyperscalers.

High availability

Cloud 66 provides a highly available infrastructure with built-in failover and load balancing capabilities. In addition, Vultr provides global availability of applications with data center location redundancy and failover to ensure zero downtime for your business-critical applications.

Security and compliance

Cloud 66 provides built-in security features, such as firewalls and SSL/TLS encryption, to help developers meet security and compliance requirements. Along with Cloud 66, Vultr meets the highest security and compliance requirements of global customers with SOC1 and SOC2 compliance along with a full range of global GRC requirements.

By using Cloud 66 and Vultr, developers can gain access to powerful tools and features that help them streamline their workflows, improve their productivity, and deliver high-quality applications more quickly and efficiently.

Loved and trusted by developers

Everything developers need to run their code on Vultr

Application types/frameworks

- Native Ruby on Rails/ Rack Applications
- Containerized Applications, any language, any framework (Kubernetes-backed)
- Jamstack Site Generator: Jekyll, Hugo, Gatsby, Next.js, Vue.js, Docusaurus, Nuxt.js, Svelte, Middleman

Getting started

- Connect your Git repository with Cloud 66.
- Set Vultr as your deployment destination with Cloud 66 account.
- Deploy and Manage your application with Cloud 66.

Here for when your team grows

- **Team Management:** Team members can be added (or removed) in seconds and assigned a role with fine-grained access levels.
- **Access Control:** Access rights can be fine-tuned per application and per team member.
- **Multiple organizations:** You can host multiple organizations with us and keep them separate. Ideal for web development agencies.



Learn more about **Cloud 66 + Vultr** and **contact sales** to get started.