

# Bare Metal Cloud

API-Driven Dedicated Servers  
with Cloud-Like Flexibility



## What is Bare Metal Cloud?

Experience a new level of infrastructure flexibility with phoenixNAP's cloud-native ready IaaS platform. Bare Metal Cloud provides the stability of a dedicated infrastructure, while allowing you to quickly scale your resources and optimize your costs with hourly or monthly billing models. Simplify your server management with API, CLI or Infrastructure as Code tools, streamline Kubernetes and edge deployments, reduce your bandwidth costs, and boost your workload performance.

As a non-virtualized, cloud-native physical server infrastructure, Bare Metal Cloud delivers **superior performance, enhanced scalability, and improved cost-efficiency**. The platform is built for organizations that rely on a high level of IT automation to enable frequent releases, agile development, and CI/CD pipelines.



*"Costs for similar systems and performance with cloud-based services were night and day. However, with BMC, we found the best of both worlds – fantastic hardware performance at a lower cost."*

**Grant Street,**  
**Co-founder/CEO, at My Party Album Inc.**



### 60-Seconds Setup

Rapid deployment lets you have your infrastructure up and running in a matter of minutes.



### API and CLI

Fully supporting the tools you're used to for the management of your infrastructure deployment.



### Hourly Billing

Scale your infrastructure resources on the fly and pay for only what you use.

## Automation-Driven Infrastructure Provisioning

phoenixNAP's Bare Metal Cloud features automated server provisioning and decommissioning procedures, integration with open-source infrastructure management platforms (Ansible, Terraform, Pulumi), and access to S3-compatible storage. Rapid deployment lets you have your infrastructure up and running in a matter of minutes on any of our locations in the US, EU and APAC markets.

### Key Platform Features

- ✓ Single-tenant, non-virtualized environment
- ✓ Fully automated, API-driven server provisioning
- ✓ Integrations with Terraform, Ansible, and Pulumi
- ✓ SDK available on GitHub
- ✓ One-click Kubernetes deployments
- ✓ Global scalability (U.S., Europe, APAC)
- ✓ Edge computing location available
- ✓ 15 TB of FREE bandwidth included (5 TB in Singapore)

**Take control of your deployments with a new level of flexibility and control with Bare Metal Cloud.**

For more information visit:  
[phoenixnap.com/bare-metal-cloud](https://phoenixnap.com/bare-metal-cloud)

## Streamlined Kubernetes Management

Bare Metal Cloud integrates with SUSE Rancher to enable simplified provisioning of high availability upstream and downstream Kubernetes clusters. Build your Kubernetes infrastructure with no single point of failure in less than 5 minutes and get your code out faster without the overhead of manually setting up a containerized environment.

Providing advanced hardware and networking technologies, various API integrations, and flexible billing options, Bare Metal Cloud ensures agility, scalability, and cost-efficiency.



### About phoenixNAP

Founded in 2009, phoenixNAP's mission has always been to provide outstanding value and service via state-of-the-art technology, and leading-edge technical assets. Through a wide breadth of product offerings, we provide top-of-the line solutions to our growing client base. Whether a prospective client is looking for high-density colocation, flexible storage, physical servers, cloud options or hardware-as-a-service (HaaS), our highly-skilled staff and scalable solutions on a global scale can successfully meet any infrastructure need.