



# phoenixNAP Bare Metal Cloud

---

API-Driven Dedicated Servers  
Provisioned with Cloud-Like Flexibility



## What Is Bare Metal Cloud?

Experience a new level of infrastructure agility with phoenixNAP's IaaS platform built for cloud-native workloads.

In minutes, Bare Metal Cloud lets you spin up pre-configured server instances across our global data center locations. The platform delivers the solid performance of a dedicated infrastructure while allowing you to quickly scale your resources and optimize costs through hourly or monthly billing. Access next-gen hardware technologies on demand. Simplify server management using API, CLI, or Infrastructure as Code tools, streamline Kubernetes and edge deployments, and effortlessly boost the performance of any workload. Leverage cloud-init, custom OS, or flexible bandwidth, networking, and storage options to fine-tune your infrastructure both pre and post-deployment.



### 60-Second Setup

Launch pre-configured servers in a few clicks and get your infrastructure up and running in minutes.



### API, CLI, IaC, and SDKs

Simplify integration with full support for your favorite DevOps and infrastructure management tools.



### Flexible Billing

Scale your infrastructure resources on the fly, pay only for what you use, or save up to 30% on server reservations.

The screenshot displays the phoenixNAP Bare Metal Cloud deployment interface. The left sidebar contains navigation links for Home, Resources, Servers (selected), Solutions, Reservations, Storage, Networking, Account, Account Details, User Details, User Management, API Credentials, SSH Keys Management, Billing, Billing & Usage, Invoices, Payment History, and Payment Methods. The main content area is titled 'Deploy New Server' and includes a progress bar with three steps: 1. Select Server, 2. Configure Instance, and 3. Network & IP Settings.

**1 Location**  
Select a data center location for your Bare Metal Cloud server.

<b>Phoenix, USA</b>	<b>Ashburn, USA</b>	<b>Chicago, USA</b>	<b>Seattle, USA</b>
<b>Austin, USA</b> <small>Edge Location</small>	<b>Amsterdam, NLD</b>	<b>Singapore, SGP</b>	

**2 Billing**  
Select your billing model. ⓘ

☒ Hourly ☐ Reservation ⓘ

<b>Hourly Billing</b>	<b>1 Month</b>	<b>12 Months</b>	<b>24 Months</b>	<b>36 Months</b>
-----------------------	----------------	------------------	------------------	------------------

**3 Instance Type**  
Select a Bare Metal Cloud server configuration.

☐ Show only immediately available instances in Phoenix, USA

**s3.c3.medium**  
Intel Core i9 14900K  
(8c x 3.2GHz up to 6.0GHz & 16c x 2.4GHz up to 4.4GHz)

**intel** **core** **i9** **14900K**

Memory: 128GB RAM DDR5  
Storage: 2x 2TB NVMe  
Network: 20Gbps Bonded  
Unit Price: **\$ 0.47 /hour**

**Ubuntu Jammy** [Change](#) ✓  
License is free.  
Typically Deploys in ⚡ 60 seconds

Total Price: **\$ 0.47 /hour**

**Next**

Prices shown do not include taxes.  
Your bill will reflect your total monthly fee.

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



“Everything is simple and automated. It’s like having my own colocated hardware, but without any of the hassle. I needed low-latency access to a particular site in the Phoenix area. A staffer at phoenixNAP helped me out with a few tests to confirm that I’d get the necessary latency. After that, I just created an account, selected the hardware I’d need, and off we went.”

---

### Customer review on G2

## Automation-Driven Infrastructure Provisioning

phoenixNAP’s Bare Metal Cloud features automated server provisioning and decommissioning, integration with IaC tools (Ansible, Terraform, Chef, Pulumi), and on-demand access to terabytes of low-cost network or S3-compatible Object Storage.

In minutes, the platform lets you deploy anything from sandboxes to enterprise-grade AI/ML environments, Kubernetes clusters, or virtualized environments running on dedicated resources.

With pre-configured server instances powered by automation, you can quickly and cost-effectively build a low-latency, global infrastructure at any of our core or edge locations across the US, EU, and APAC markets.

## OpEx-Modeled and Quickly Provisioned

Bare Metal Cloud helps organizations accelerate digital transformation and gain easy access to next-gen technologies without capital expenditure. Direct access to the raw power of dedicated hardware resources lets modern enterprises and DevOps teams leverage the flexibility of the cloud without settling for performance compromises.

Consume servers powered by next-gen compute, storage, and network resources with cloud flexibility. Optimize your IT spend and performance with unprecedented efficiency.

---

To create an account, browse available servers, or get started, visit: [bmc.phoenixnap.com](https://bmc.phoenixnap.com)

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

## Key Platform Features

- ✓ Single-tenant, non-virtualized environment
- ✓ Fully automated, API-driven server provisioning
- ✓ Integrations with Terraform, Ansible, Pulumi, and Chef
- ✓ Repos, actions, and SDKs available on GitHub
- ✓ Easy access to terabytes of Network File Storage or S3-compatible Object Storage
- ✓ Pre-configured, workload-optimized servers (Compute, Memory, Database, GPU...)
- ✓ One-click Kubernetes deployments
- ✓ Global scalability with edge computing locations available
- ✓ Easy access to scale out storage (Network File Storage or Object Storage)
- ✓ Up to 50 Gbps network with public and private IP options
- ✓ 15 TB FREE bandwidth included (5 TB in Singapore)

# phoenixNAP | Global IT Services

---

phoenixNAP is a full service IaaS and colocation provider delivering programmable, OpEx-friendly infrastructure solutions from strategic edge locations worldwide. Focused on innovation, cyber security, and compliance-readiness, phoenixNAP delivers scalable and resilient cloud, dedicated servers, colocation, HaaS, and availability services.

Contact us at [sales@phoenixnap.com](mailto:sales@phoenixnap.com) or call **1.877.588.5918** to find your ideal IT infrastructure solution.

BMC-25-V1



Follow us on Social Media!



Schedule a  
Virtual Tour!

Scan the QR code to schedule  
a virtual tour of our data center!

