

Bare Metal Server

Experience the Ultimate
in Performance and
Security



Table of Contents



01

Product Overview

02

Why Choose Bare Metal?

03

Key Features

04

Benefits

05

Real-world Applications

06

Technical Specifications

product overview ↘

Benefit from high security, control and performance that is hard to beat

Discover the power and flexibility of Managed Bare Metal Servers with Livewire Cloud. Perfect for MSPs, ISVs, ITSPs, and System Integrators, our service offers top-notch performance and security without the hassle of managing your own hardware. From single servers to fully redundant clusters, we've got you covered with extensive options and expertise to meet all your hosting needs.



Physical servers allocated to a single tenant. Unlike virtual or cloud servers, there's no virtualization layer—your operating system and applications run directly on the hardware.

why choose bare metal? ↘

Here are 3 top reasons why you should choose a managed bare metal server:



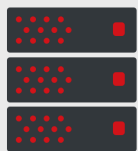
100% dedicated to you

Enjoy exclusive access to hardware-level performance, total control, and high security for your applications.



Latest technology

Benefit from cutting-edge NVIDIA GPUs and advanced x86 microarchitecture from Intel Xeon and AMD EPYC.



Modern networking, global data centers

Rapidly become operational across 5 Tier 3 data centers in the US, supported by over 100 PoP locations globally.

key features ↘



● Custom-built IaC Modules

Integrate Bare Metal Cloud into your CI/CD pipelines with Terraform, Ansible, Chef, Puppet, and Pulumi for automated server provisioning and management.

● Simple API, CLI, and SDK

Manage your servers using pnapctl CLI, API, Postman, GitHub SDKs, or quickly deploy via the web UI.

● Fast and Flexible Networking

Customize networks and connect seamlessly with top CSPs like AWS or Google Cloud through our global, DDoS-protected network with speeds up to 100 Gbps.

● Multiple Storage Options

Run I/O-intensive workloads on NVMe disks and expand storage easily with cost-effective, S3-compatible Object Storage or Network Storage options.

benefits at a glance ↘

Secure, flexible, affordable, and
customizable IT systems



- All-in-One Server Provisioning
- Freedom from Vendor Lock-in
- Convenient Billing
- Raw Power for Any Workload

real-world applications ↘

REAL-TIME COMMUNICATIONS

CONTAINERS

NUMBER CRUNCHING

HIGH SECURITY

CONTROL AND CONFIGURATION

DATABASES

GAMING

IOT AND EDGE COMPUTING

technical specifications ↘

1 CISCO/DELL SERVER HARDWARE

2 CISCO NEXUS FABRIC

3 CERTIFIED TIER-3 DATACENTERS

4 CLOUD EXCHANGE AND NETWORK TRANSIT

5 MULTI-TIERED STORAGE

6 ZERO TRUST NETWORK ACCESS

7 MULTI-FACTOR AUTHENTICATION (MFA)

8 EXTERNAL VULNERABILITY SCAN

9 AUTONOMOUS DEEP LEARNING AI PENETRATION TESTING

10 DDOS PROTECTED BANDWIDTH

11 OPTIONAL MANAGED SOC