



# Zenlayer Bare Metal

High-performance servers for deploying applications close to users

Today's businesses must move quickly and cost-effectively to compete globally. Zenlayer Bare Metal simplifies scaling with on-demand, high-performance servers in 60+ cities, combining dedicated compute with cloud-like flexibility.

Effortlessly connect servers across regions, to major clouds — AWS, Azure, Google Cloud, IBMCloud, Oracle Cloud, Tencent Cloud — or via our interconnection partners like Equinix, Megaport, and CoreSite for true global reach. Zenlayer Bare Metal complements your existing cloud infrastructure for optimal performance and cost efficiency.

## Used by



Gaming/Esports



CPU-Intensive Apps



AI/ML



Enterprise Apps



Streaming Platforms

## Why Zenlayer Bare Metal



### Extensive Global Coverage

Access 130+ bare metal PoPs in 40+ countries — more edge locations to choose from than public clouds.



### High-Performance Hardware

Leverage the latest Intel® Xeon® and AMD processors via dedicated servers that eliminate the “noisy neighbor” effect.



### Custom Configuration

Build and deploy servers around custom specifications to meet specific requirements.



### Flexible Billing

Pay as you go, starting from hourly. Enjoy discounts for longer commitments.



### Rich Networking Capabilities

Ensure the lowest latency via Zenlayer Bare Metal's global, high-performance networking

Connect directly (and privately) to clouds, SaaS, and workloads to create your hybrid or multi-cloud in minutes

Customize your environment with support for VPNs and private VLANs



### Instant Provisioning

Activate in just minutes with simple set up via Terraform, APIs, or our self-service, point-and-click zenConsole.

## Standard Server Configurations

### S-Series

Starting from \$0.587/hr  
Single Intel Xeon E series  
4–6 cores, 3.5–3.9 GHz  
Up to 64 GB RAM  
SATA or SSD

### M-Series

Starting from \$1.803/hr  
Dual Intel Xeon Scalable Silver /  
Xeon series  
32-64 cores total, 2.1–3.9 GHz  
Up to 512 GB RAM  
SATA, SSD and/or NVMe

### L-Series

Starting from \$2.289/hr  
Dual Intel Xeon Scalable Gold /  
AMD EPYC series  
32-256 cores total, 2.4–3.9 GHz  
Up to 2 TB RAM  
SAS, SSD and/or NVMe

\*contact sales for the latest specs

### Comes with:

NIC

1 Gbps - 25 Gbps

IP

1 free public IPv4 address    Additional IP addresses available for purchase  
1 free public IPv6 address

### Operating Systems:



## Zenlayer Bare Metal Global Availability



### Deploy Your Bare Metal Today

Zenlayer Bare Metal is quick and easy to deploy using [zenConsole](#). For custom configurations or requirements, [contact a bare metal expert](#).