

## Summit Bare Metal

DEDICATED, PREDICTABLE,  
AND BUILT FOR PERFORMANCE.







Get fully dedicated physical servers on demand with no shared resources, no virtualization overhead, and predictable monthly pricing. Summit Bare Metal combines raw performance with enterprise-grade reliability, global reach, and 24/7 human support.

### Pain Points & Risks

- ✗ **Unpredictable performance** – Shared cloud environments introduce noisy neighbors, inconsistent latency, and hard-to-diagnose slowdowns.
- ✗ **Operational overhead** – Managing hardware, OS installs, patches, and incidents pulls teams away from higher-value work.
- ✗ **Surprise cloud bills** – Variable usage pricing makes it difficult to forecast spend or defend budgets.
- ✗ **Security concerns** – Multi-tenant infrastructure increases risk and complicates compliance for regulated workloads.

### Features that Deliver

Our Bare Metal solution provides high-performance compute on demand for mission-critical and compliance-driven workloads, without the noise or billing uncertainty of shared cloud platforms.

<b>DEDICATED, SINGLE-TENANT SERVERS</b>	Fully isolated physical hardware reserved exclusively for your workloads.		<b>HIGH-PERFORMANCE NETWORKING</b>	1Gbps to 100Gbps uplinks, unlimited inbound traffic, and included outbound transfer.	
<b>FLEXIBLE HARDWARE CONFIGURATIONS</b>	50+ CPU options including 6th generation Intel Xeon and 5th generation AMD EPYC, with configurable RAM and storage.		<b>FULL HARDWARE AND OS CONTROL</b>	Support for Windows, Linux distributions, and custom OS builds with consistent performance.	
<b>PREDICTABLE PRICING</b>	Flat monthly pricing with generous included bandwidth and no hidden fees.		<b>GLOBAL AVAILABILITY</b>	Deploy bare metal across our worldwide data center footprint.	

### Optional Add-ons

- ✓ Managed OS patching, monitoring, and optimization
- ✓ Virtual or dedicated load balancers
- ✓ NVIDIA GPU acceleration (H200, H100, and L40S)
- ✓ Centralized block or object storage
- ✓ Virtual or dedicated firewalls and DDoS mitigation
- ✓ Spend portability to shift infrastructure models without penalty

## Outcomes That Matter

- Predictable performance with no noisy neighbors
- Clear, defensible infrastructure costs month over month
- Reduced operational burden on internal teams
- Strong security and compliance posture
- Faster time to scale as workloads grow
- More time for IT teams to focus on strategy and innovation

## TESTIMONIAL

"We're not stressed about infrastructure because it's running so well."

– Ars Technica

## Core Use Cases

- Business-critical databases
- AI and machine learning training and inference
- High-performance computing (HPC)
- SaaS platforms and latency-sensitive applications
- Hybrid architectures combining private and public cloud

## The Summit Advantage

- ✓ Production-ready infrastructure backed by 100% uptime SLAs
- ✓ 24/7 access to US-based certified engineers for support and troubleshooting
- ✓ Flexible management options: self-managed, co-managed, or fully managed
- ✓ Built and refined since the 1990s with decades of operational experience
- ✓ Infrastructure aligned with HIPAA, PCI DSS, SOC 2, GDPR, and ISO 27001
- ✓ Global data centers for redundancy, proximity, and scale
- ✓ Transparent pricing with no surprise overages

## Global Data Centers

Our worldwide network keeps infrastructure secure, compliant, and ready to scale as your business grows.



## Take the Next Step

Simplify your infrastructure with dedicated bare metal built for performance and predictability. [Contact us](#) to design an environment tailored to your workloads today and prepare for what's next.

SummitHQ.com • 888-244-6559



ABOUT  
**SUMMIT**

Summit manages IT infrastructure for enterprise organizations in secure data centers worldwide.