

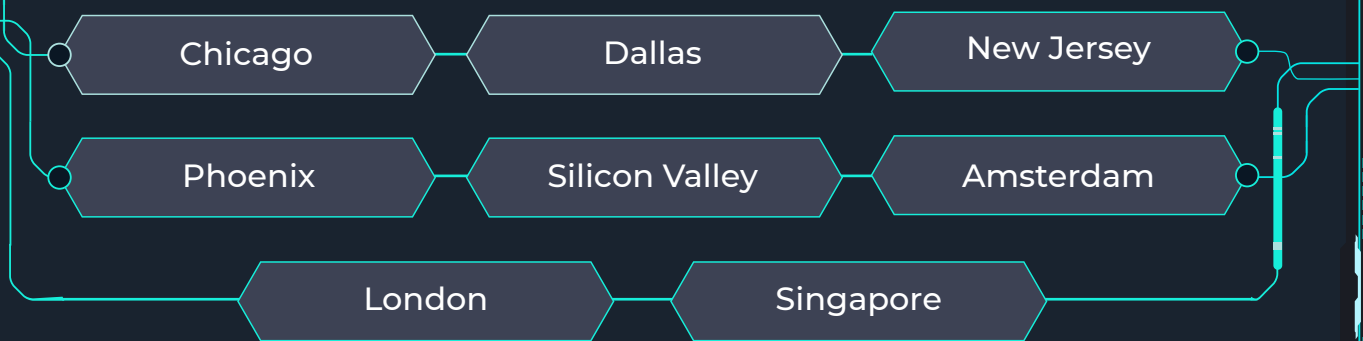
# bare metal gaming solutions

## Kill latency before latency kills your game.

INAP Bare Metal is the premier infrastructure solution for custom, performance-driven gaming architectures. Worldwide locations, combined with INAP's automated traffic route optimization engine, ensure minimum lag and maximum reliability.

- Performance-based hardware—higher MHz RAM and IOPS
- Scale servers using APIs embeddable within game software
- Optimized Private Cloud services available—great for stable core environments
- Stable and predictable costs vs. leading IaaS providers
- INAP Performance IP included

## deploy in 8 strategically located markets



## Bare Metal + Performance IP® = Ultra-Low Latency Gaming

Not your average IP service. INAP's proprietary route optimization engine reduces latency by up to 33 milliseconds per packet round trip. The BFG of network optimization.

- Enhances default Border Gateway Protocol (BGP) by automatically routing outbound traffic along lowest-latency path
- Millions of optimizations made per location every hour
- Achieve redundancy with carrier-diverse IP blend (up to 7 carriers per location)
- Supported by complex network security to protect client data and purchases

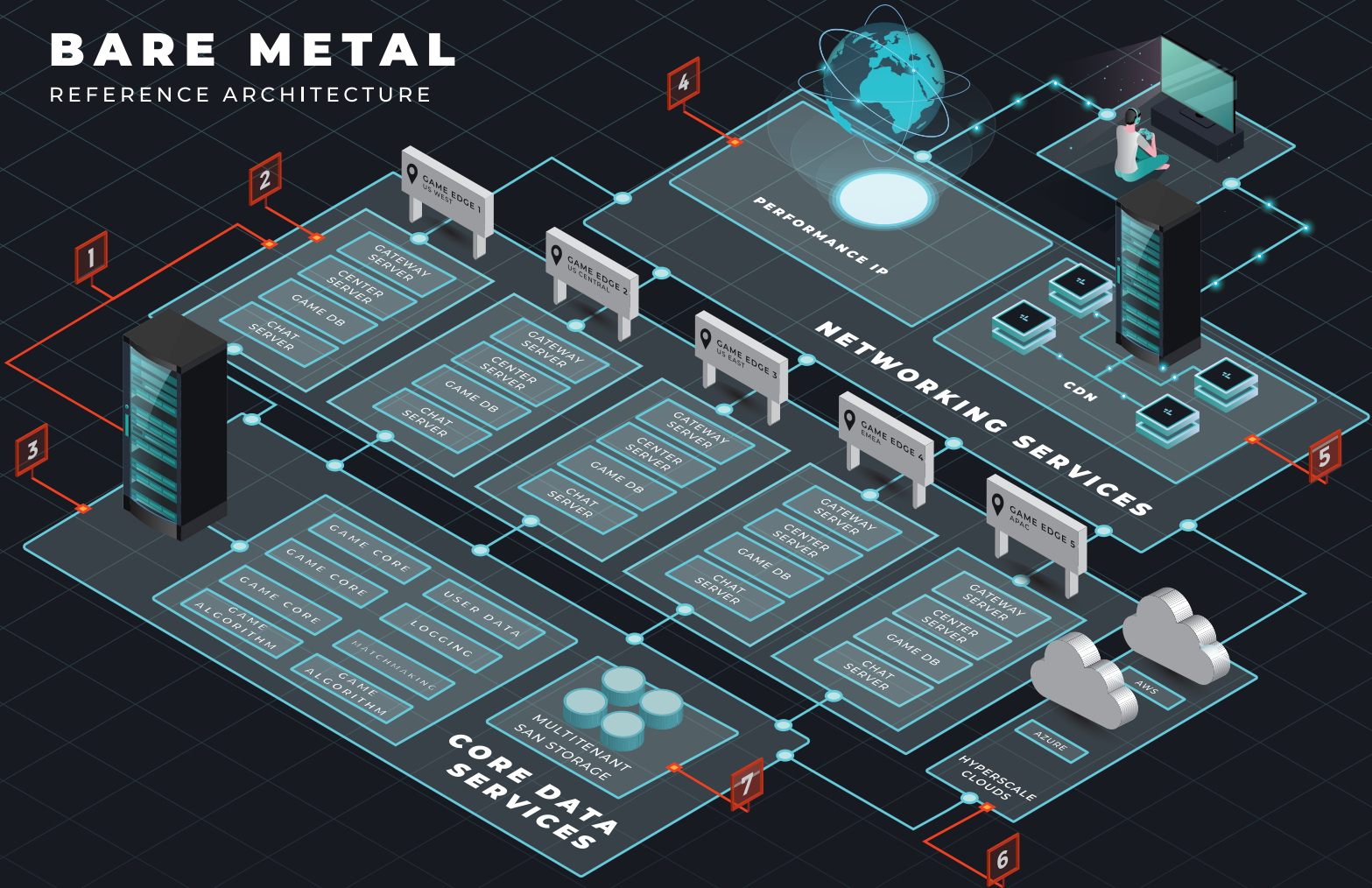


**"We have players that compete for literally millions of dollars of prizing, and INAP delivers the performance required for that type of highly competitive environment."**

- STU CHISAM,  
President, HI-Rez Studios

# BARE METAL

REFERENCE ARCHITECTURE



**1** **Built to Suit:** Server specs tailored to your performance needs and unique requirements.

**2** **Game Edge:** Power your gaming platform with superior solution flexibility, visibility and global reach.

**3** **Core Data Services:** Purpose-built infrastructure, combined with top-tier environment monitoring and support, guarantees the consistent performance your players expect.

**4** **Automated Route Optimization:** Performance IP ensures outbound traffic reaches users along lowest-latency path, reducing lag and packet loss.

**5** **INAP CDN:** High-performance edge caching built on the Performance IP engine. Perfect for executing software downloads and patch updates or for delivering cut scenes and static embedded content.

**6** **Cloud Connect:** On-ramp to hyperscale cloud providers via our high-capacity connectivity solution. Ideal for test deployments and traffic bursting.

**7** **Enterprise SAN Storage:** Connect your environment to INAP's high-speed storage area network (SAN).

See the INAP performance difference.

Demo our latency-killing route optimization engine today:

[performanceip.inap.com](https://performanceip.inap.com)