

COLOCATION gaming solutions

Kill latency before latency kills your game.

Reliability and speed are the foundation of any winning gaming infrastructure. INAP high-density colocation solutions provide unparalleled latency reduction, network reachability, infrastructure scalability and cloud connectivity.



Tier 3-design data centers in 21 markets

Atlanta • Boston • Chicago • Dallas • Houston • Los Angeles • Miami • Montreal
New York/New Jersey • Northern Virginia/D.C. • Oakland • Phoenix • Seattle • Silicon Valley
Amsterdam • Frankfurt • Hong Kong • London • Singapore • Sydney • Tokyo/Osaka

Colocation + 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



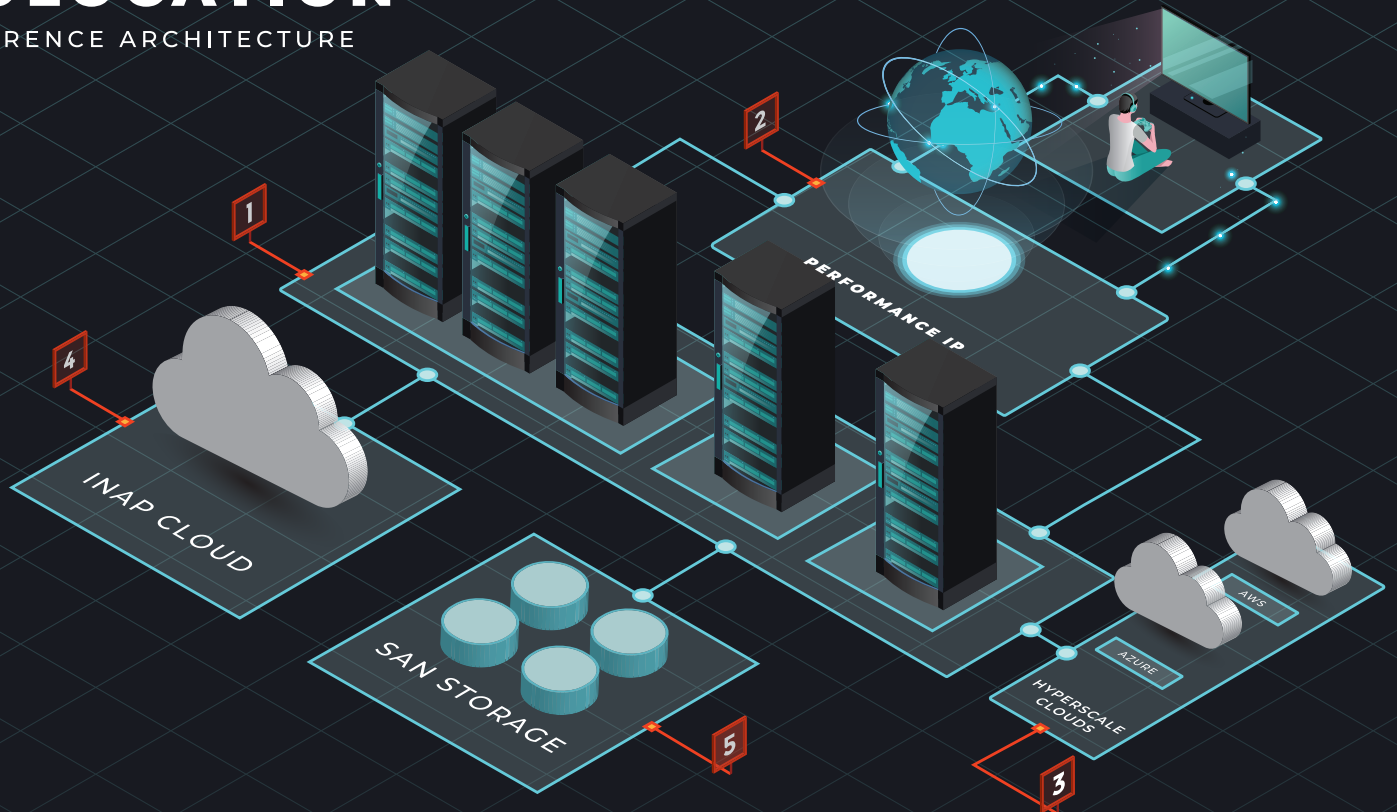
"INAP presented us a comprehensive vision to meet our unique needs and is the right partner to support our specialized network and customers."

-ASHER KAGAN

CEO and Co-Founder, Blade,
maker of the Shadow cloud-based gaming computer

COLOCATION

REFERENCE ARCHITECTURE



1

INAP Colocation:

- Build to Suit: Secure cabinets, cages and private suites available.
- High-Density Colocation: Environments support 20+ kW per rack for efficiency and ease of scalability.
- Designed for Concurrent Maintainability: INAP data centers provide component redundancy and superior availability.

2

Automated Route Optimization:

Performance IP ensures outbound traffic reaches users along lowest-latency path, reducing lag and packet loss.

3

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

4

INAP Private Cloud & Bare Metal:

Run auxiliary or back-office applications in high-performance, right-sized environments.

5

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