

Colocation

data center

Today's business-critical applications require the utmost in reliability and availability. Internap data centers sit on the edge of the most robust network backbone available. Its carrier-class colocation facilities include Internap® network-based route optimization services, as well as the support and security you expect from Internap. When combined with its industry-leading service level agreements (SLAs), covering both colocation and connectivity, the Internap colocation solution has no equal.

Characterized by unsurpassed client service, Internap data centers offer a fully redundant and reliable infrastructure for your business-critical applications. Backed by the industry's leading Service Level Agreements (SLAs), Internap colocation delivers:

Flexible space built to suit any need. Colocation space is offered in three configurations: cabinets, cages and suites. For enterprises with specific requirements, custom configurations can be supported.

Managed installation service by an experienced team of engineers, which offers comprehensive support for rapid and reliable deployment of customers' equipment. Provisioning and cross-connect services are processed within guaranteed intervals. Back channel circuits are available from most local access carriers located in the Internap region.

Remote Hands services provided by on-site technicians who perform diverse tasks at the customer's request including equipment server reboots, circuit testing, cable and card replacements, and regular exchange of backup tapes or other removable media. Around-the-clock Remote Hands services are available at all Internap data centers.

Security – beyond the guard. Internap provides 24x7x365 manned facilities with a litany of security features designed to keep your business information safe and sound. Ingress and egress controlled by electronic keycards with pin codes as well as mantraps. All cabinets, cages and suites are locked, and CCTV monitors activity within each facility.

Fully redundant power with Power Distribution Unit (PDU) diversity, independent AC systems, battery back-up, uninterruptible power supply (UPS) and on-site generators with guaranteed fuel contracts.

Features

- Locking cabinets, cages and suites
- Fully redundant power and HVAC
- Controlled temperature and humidity
- Fire-threat detection and suppression
- 24x7x365 critical monitoring
- 24x7x365 manned data center
- 24x7x365 secured access to data center
- Industry-leading Service Level Agreements (SLAs) covering both colocation and IP connectivity

Benefits

- Mitigate online risk by directly accessing the Internap backbone while avoiding the local loop
- Reduce costs of up-front capital expenditures and faster speed to market (deployment)
- Consolidated billing and crediting



Enhanced IP connectivity via Internap patented and patent-pending intelligent route-control technology through more than 40 service point locations. The Internap SLA includes 100% uptime guarantee, combined with latency, packet loss and jitter metrics second to none.

Monitored 24x7x365, Internap certified engineers anticipate and solve potential issues associated with Internet congestion before they become debilitating.

Connect to Internap Route Optimization – Performance IP Service

With the Internap® Performance IP service, you can take advantage of the convenience, flexibility and reach of the Internet, seamlessly connecting to customers, suppliers, employees, and business partners. By routing over redundant, high-speed connections to all major Internet backbones, the Internap Performance IP service provides highly-reliable, robust delivery of your content, application and communications throughout the Internet.

Redundant Private Network Access Point (P-NAP®) Architecture

Using its patented technology and the existing Internet network infrastructure, Internap created an innovative way to route data and avoid the Internet's points of congestion. Rather than provisioning traditional single ISP network access, the Performance IP service intelligently routes across up to 8 integrated NSP networks in its Private Network Access Points (P-NAPs). This insulates your traffic from the risk of network outages, providing reliable, stable and predictable connectivity.

Intelligent Route-Control Technology

Internap has developed proprietary route-control technology, its ASsimilator platform, which overcomes the limitations of Border Gateway Protocol (BGP). This technology monitors the performance of each backbone, routing your traffic across the best path, and guaranteeing faster and more reliable data delivery than traditional routing methods. The Internap route-control technology considers path characteristics like latency, packet loss, route stability, and congestion when making routing decisions. Decisions are made dynamically and automatically to account for network performance changes, without the need for manual intervention.

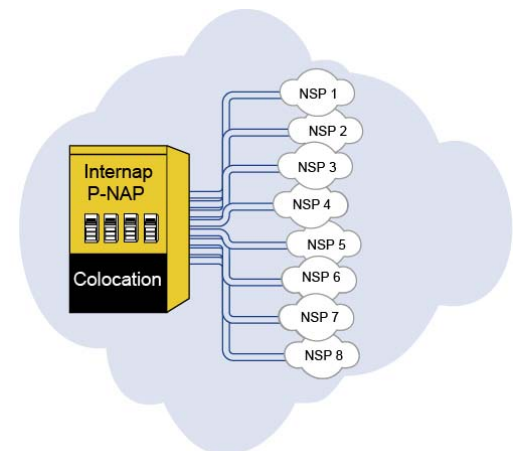
Worldwide Locations throughout North America, Europe, Asia and Australia

North America

- Atlanta
- Boston
- Chicago
- Dallas
- Denver
- Houston
- Jersey City
- Los Angeles
- Miami
- New York City
- Phoenix
- Philadelphia
- San Diego
- San Francisco
- San Jose
- Santa Ana
- Seattle
- Toronto
- Washington, D.C.

International

- London
- Hong Kong
- Singapore
- Sydney
- Tokyo



250 Williams Street, Atlanta, GA 30303
 Tel 404.302.9700 Toll Free 877.THE.PNAP
 Fax 404.475.0520
 Email: mktg_info@internap.com
www.internap.com



©2005 Internap Network Services Corporation. All rights reserved.
 Internap and P-NAP are registered trademarks of Internap. All other trademarks and brands are the property of their respective owners.