

Our Los Angeles Data Center – ProLimeHost

We collocate our servers in the WebNX data center. ProLimeHost utilizes top tier data center infrastructure comprised of optimized high-performance Border Gateway Patrol (BGP) routes out of 800 Hope Street in Los Angeles, CA, which provides our clients expedited routing to every location.

Our LA Network



800 S Hope St, Los Angeles, CA 90014



We collocate our servers in the WebNX data center. ProlimeHost utilizes top tier data center infrastructure comprised of optimized high-performance Border Gateway Patrol (BGP) routes which provides our clients expedited routing globally.

99.9% Uptime Guarantee



SAS 70 type II

A certification an independent service auditor assigns after a thorough review of the degree to which a data center provider fairly represents its services in regards to the operational controls that have been implemented to meet set objectives, normally reviewed over six months.



N-1 Redundancy

The 'N' in this equation stands for the number of components necessary to run your system. The '+1' means there is one independent backup should a component of that system fail.

Featuring

100%

BGP4 redundant network

100%

Redundant power service level agreement SLA

100%

Fiber optic network communication

24/7/365

Certified NOC operators

Powerful

Cost Effective

Our network optimizes BGP routes in real time by employing a Noction Intelligent Routing Platform (IRP) uplinked to eleven (11) different carriers. Those paths are optimized as needed so that we can seamlessly provide our customers with the best possible routes to enhance their traffic.

Noction IRP actively gathers metrics such as:

Latency



Historical reliability



Packet loss



Maximum peer capacity



All of this happens at the network edge in a non-intrusive fashion to accurately detect congestion and outages.

Our Infrastructure



Diverse redundant power with independent circuits



2x150 Kva UPS scalable backup units



Fully redundant native 10GE network



Multiple ways of authentication with limited access to devices



On-site physical security along with video surveillance system

Our network infrastructure is designed for unmatched reliability, which makes our network exceptionally difficult to beat. Add six (6) high end Cisco ASR 9000 Series Aggregation Services Routers, video monitoring, an electronic security system, a top-of-the-line fault tolerant, redundant power system, all fully managed by 24 hour onsite network engineers - and our clients are assured of maximum connectivity 24 hours a day, 365 days a year.



Contact ProlimeHost

E-Mail: Sales@ProlimeHost.com

Phone: + 1 877-477-9454

Our network infrastructure is designed for unmatched reliability, which makes our network exceptionally difficult to beat. Add six (6) high end Cisco ASR 9000 Series Aggregation Services Routers, video monitoring, an electronic security system, a top-of-the-line fault tolerant, redundant power system, all fully managed by 24 hour onsite network engineers – and our clients are assured of maximum connectivity 24 hours a day, 365 days a year.

Brought to you by ProLimeHost

We've been in the web hosting industry for ten years, helping hundreds of clients succeed in what they do best and that's running their business. We specialize in [dedicated servers](#), with data centers in Los Angeles, Phoenix, Denver and Singapore. The E3 1275 v5 processor is now available at great pricing, giving you the ability to add up to 64GB of DDR4 ECC RAM. Call +1 877 477 9454 or email us at Sales@ProLimeHost.com. We're here to help.