



PEER 1 NETWORK

Seattle Facility Specifications

OUR FACILITY

Co-location

Peer 1's facilities offer standard cages, custom-built cages, or a "footprint" for your own cabinet.

All standard cages include:

- emergency generator power
- 24/7 access
- front and rear locking doors
- real-time online traffic reports
- UPS
- minimum 100 Mb feed
- racks available

Cabinet options

Note: Dimensions are minimums. May be more depending on availability and setup.

octal cabinet - 7 3/4" x 30" x 19", includes 5 amps of power

quarter cabinet - 18" x 30" x 19", includes 10 amps of power

half cabinet - 37" x 30" x 19", includes 20 amps of power

full cabinet - 78" x 30" x 19", includes 20 amps of power

custom cage - pricing based on square footage, built to requirements

Flooring

Raised floors

NOC/Support

24/7 NOC in Vancouver, on-site support available, 24/7 network engineer on call

Facility Security

Access card required, monitored closed circuit camera system

Back-up power

UPS and diesel generator power

Environmental design

Redundant climate control system

Fire suppression

Pre-action dry pipe sprinkler fire suppression system

Roof space

Available for rental from building

PEER 1 NETWORK INC.

2001 SIXTH AVENUE, SUITE 701
SEATTLE, WASHINGTON 98121

SEATTLE 206.443.0091

TOLL FREE SALES 866.683.7747

24/7 NETWORK OPERATIONS CENTRE 866.484.2588
604.484.2588

THE BUILDING

The Westin Building - "The premier telecommunications hub and carrier hotel for the Pacific Northwest"

Ceiling height - 10 foot plus clear

Year built - 1980

Construction - Concrete highrise

Building security - 24/7 building security guard, CCTV, access card required to enter building

Elevators/loading facilities - Freight elevator available upon request

Parking - Metered parking available on the street, monthly parking garage space available for a fee.

Directions - From the I-5, take the Seneca Street exit (Exit 165), then turn right on Sixth Avenue

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WWW.PEER1.NET



PEER 1 NETWORK

Seamless scalability,
burstable bandwidth and
our 100% uptime guarantee

About Peer 1 Network

Peer 1 Network is North America's pre-eminent supplier of high performance Internet bandwidth and server co-location facilities. Catering to web-centric businesses in need of the very best bandwidth, Peer 1 Network's co-location facilities offer businesses from around the world a safe and secure server environment.

Corporate Highlights

- Launched in Vancouver in August 1999
- Has co-location facilities in Vancouver, Toronto, Montreal, New York, Seattle and San Jose, with additional POPs in Ashburn and Chicago
- Over 650 Customers
- CDNX listing through RTO of TallTree Resources in Summer 2002
- Cross-continent high-speed IP network operation
- First Canadian-based network to connect to major Internet Exchanges throughout North America

Products and Services

Peer 1's network and co-location facilities serve customers in eight major cities in the United States and Canada, connected by way of a dedicated clear channel network. The company utilizes multiple major upstream Internet networks and more than 450 peering partners to ensure continuous Internet connectivity, greater route diversity and ultimately, enhanced network performance. This strategic combination allows customer traffic to be routed over the best available connections.

The Network

- 100% uptime guarantee (for co-location)
- No single point of failure
- Over 450 peering arrangements
- OC12, OC48 clear channel backbone network
- 100% Cisco powered internal network
- Route diversity and peering agreements ensure 100% uptime, no packet loss and minimal latency
- Standard 100 Mb/sec full duplex Fast Ethernet feed
- 24/7 Network Engineer available
- OC48, OC12, OC3 and Gigabit Ethernet connectivity options

Co-location

- 24/7 access
- Multiple cage size options: single server to custom cage
- Uninterruptible Power Supply (UPS) and diesel generator power back-up
- Fire suppression system
- Personal security through card access and online, monitored cameras

Customer Service

- Industry-leading response time
- Flexible contracts
- Cisco-trained technical staff
- Real-time online traffic reports