



Colocation Northwest operates four multi-tenant data centers in the Westin Building Exchange (WBX), the primary interconnection facility in the Pacific Northwest and home to the Seattle Internet Exchange (SIX). Get direct carrier and online entity interconnections without secondary sites in carrier facilities. Our data centers feature Tier 1 and Tier 2 carriers. Or, access the WBX fiber and copper meet-me rooms with more than 250 carriers, networks and service providers.

Only Colocation Northwest tenants have access to international connectivity and bare metal servers, located throughout the world, from our partners. Get high-speed access to Asia, Canada, Europe, the Americas and Africa to build your global WAN or multi-cloud.

- ⦿ Regional Carrier Hotel with 250+ Carriers, Networks and Providers
- ⦿ Two Data Centers in the Westin Building Exchange
- ⦿ 4,000 ft² Colocation Space
- ⦿ Multiple Tier 1 and 2 Carriers
- ⦿ Blended Internet Backbone
- ⦿ Copper and Fiber Meet-Me Room Access
- ⦿ Low Latency U.S. and International Connectivity
- ⦿ Fully SSAE 18 Audited

Downtown Seattle is connected to our regional network of Colocation Northwest data center facilities in South Hill Seattle and Tacoma via redundant dark and lit fiber. While also being connected to our data centers Bellevue and Redmond through a redundant dark fiber ring. Should a carrier



go down or if a break occurs in the fiber path, your connectivity will remain intact. Colocation customers can take advantage of direct carrier and online entity interconnection inside the Westin without secondary sites in carrier facilities. Colocation Northwest is an Internet service provider. Your blended Internet backbone will feature multiple Tier 1 and Tier 2 carriers.

With points of presence in the Bay Area, Los Angeles and Las Vegas the Colocation Northwest network links to three carrier hotels and other points of presence to west coast cable landing stations. In partnership with PCCW Global and Zenlayer, we offer unique solutions for remote colocation, low latency international connectivity, global WAN and points of presence, as well as, hybrid and multi-cloud.

Like all Colocation Northwest data centers, our downtown facilities are SSAE 18 certified to meet national standards for availability and security. They comply with rigorous requirements for physical security such as 24/7 CCTV monitoring, electronic locks, and customer access controls.

Colocation Northwest offers comprehensive consulting and support services. Call us for help with any or all of the following: planning, procurement, deployment and configuration, or managed IT services such as monitoring, maintenance, upgrades and repairs. To complete your network, Colocation Northwest can provide internet service and connectivity to any location, even where other providers cannot.





WESTIN 20

📍 LOCATION AND SITE INFORMATION

- Seattle, WA
- 2,000 ft² of Rack Space
- High-Rise Slab Floor
- Remote NOC Monitoring

🔌 POWER

- 125 kW Capacity
- Supplied by Seattle City Light
- Buried Substation Feeds
- N+1 WBX Diesel Generators
- 80 kW UPS
- 10 Minutes Battery Life at Full Load

📶 CONNECTIVITY

- NPA-NXX: 206-443
- Regional Carrier Hotel
- 250+ Connected Carriers, Networks and Providers
- Redundant Fiber Paths
- Redundant Blended Internet Carriers
- Roof Access for Antennas

🌐 CONNECTED CARRIERS

- AT&T, Lumen, Cogent, Frontier, Integra Telecom, IsoFusion, Seattle Internet Exchange, Spectrum Networks, TW Telecom, Zayo and Over 250 More

🏠 ENVIRONMENTAL CONTROLS

- Up-Flow Floor Mounted Cooling
- Two 15-ton Cooling Units
- 30 Tons Cooling Capacity
- Mechanical Water-Side Humidification

🔒 SECURITY

- 24/7 Secured Staffed Checkpoint
- 90 Days Retained CCTV
- Intrusion Detection Alarm
- HID Proximity Card Readers
- Individually Keyed Cabinets

🔥 FIRE PROTECTION

- 10 Zones
- Smoke and Heat Detection
- Pre-Action Sprinklers
- 24/7 On-Site Monitoring





WESTIN 7

📍 LOCATION AND SITE INFORMATION

- Seattle, WA
- 2,000 ft² of Rack Space
- Anti-Static Tile on High-Rise Slab Floor
- Remote NOC Monitoring

🔌 POWER

- 125 kW Capacity
- Supplied by Seattle City Light
- Buried Substation Feeds
- N+1 WBX Diesel Generators
- 144 kW UPS
- 12 Minutes Battery Life at Full Load

📶 CONNECTIVITY

- NPA-NXX: 206-443
- Regional Carrier Hotel
- 250+ Connected Carriers, Networks and Providers
- Redundant Fiber Paths
- Redundant Blended Internet Carriers
- Roof Access for Antennas

🌐 CONNECTED CARRIERS

- AT&T, Lumen, Cogent, Frontier, Integra Telecom, IsoFusion, Seattle Internet Exchange, Spectrum Networks, TW Telecom, Zayo and Over 250 More

🌿 ENVIRONMENTAL CONTROLS

- Up-Flow Floor Mounted Cooling
- Two 15-ton and one 10-ton CRAC Units
- 40 Tons Cooling Capacity
- Mechanical Water-Side Humidification

🔒 SECURITY

- 24/7 Secured Staffed Checkpoint
- 90 Days Retained CCTV
- Intrusion Detection Alarm
- HID Proximity Card Readers
- Individually Keyed Cabinets

🔥 FIRE PROTECTION

- 10 Zones
- Smoke and Heat Detection
- Pre-Action Sprinklers
- 24/7 On-Site Monitoring

