



Newly expanded to one-megawatt, the Bellevue data center delivers unmatched power in an urban multi-tenant setting. It is especially convenient for Eastside businesses and the companies that partner with them. Located in the Eastgate neighborhood, northeast of the I-90/I-405 Interchange, only a seven-minute drive separates this site from T-Mobile headquarters and several prominent game development, technology and telecommunications companies. Visitors will find convenient hotels and extended stay business centers nearby, plus quick access to Bellevue, Seattle and throughout the region.

This is a 4,200 ft² raised floor flexible server and hardware colocation space with fully enclosed, locked 42U and 45U cabinets; N+1 power, down-flow cooling and connectivity; and full pre-action gas agent fire suppression.

- Urban Megawatt Data Center
- Eastside King County Location Near Game, Tech and Telecommunications Campuses
- Multiple Tier 1 and 2 Carriers
- Blended Internet Backbone
- Low Latency U.S. and International Connectivity
- Raised Floors with Down-Flow Cooling
- N+1 Generators, HVAC and Network Backup
- Multiple Points of Computer Controlled Security

The Bellevue data center is part of our regional network of Colocation Northwest data center facilities linked to South Hill Seattle and Tacoma data centers by way of Downtown Seattle via redundant and dark and lit fiber and is connected to Downtown Seattle and Redmond data centers through a redundant 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, Las Vegas and Los Angeles, the Colocation Northwest network includes 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.

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.



📍 LOCATION AND SITE INFORMATION

- Bellevue, WA
- 6,400 ft² Colocation Space
- Raised Floor
- Remote NOC Monitoring

🔌 POWER

- 1 MW Capacity
- Supplied by Puget Sound Energy
- Buried Substation Feeds
- Onsite 800 kW and 250 kW Generators
- 544 kW UPS Plus Battery Backup
- 9 Minutes Full Load Battery Life

📶 CONNECTIVITY

- NPA-NXX: 425-746
- Redundant Dark Fiber Paths
- Redundant Blended Internet Carriers

🌐 CONNECTED CARRIERS

- Lumen, Comcast, IsoFusion, Zayo

🌡️ ENVIRONMENTAL CONTROLS

- 144 Tons Cooling Capacity
- 4 Emerson/Liebert CRAC Units
- Mechanical Humidification

🔒 SECURITY

- 24/7 Remote Monitoring
- Intrusion Detection Alarm
- 11 Motion Detection Cameras
- 90 Days Retained CCTV
- HID Contactless Key Card Access
- Biometric Access
- Individually Keyed Cabinets

🔥 FIRE PROTECTION

- Pre-Action and FM-200 Gas Suppression
- 8 Zones
- Smoke and Heat Detection
- Sub-Floor Detection
- 24/7 Remote Monitoring

