

Portland, OR 921 SW Washington St

WHY PITTOCK BLOCK?

The Pittock Block, a historic landmark in downtown Portland owned and operated by 1547, has transformed into a critical hub for global connectivity. Widely recognized as one of the most network-dense carrier hotels in the Pacific Northwest and a premier regional Internet Exchange Point (IXP), the Pittock Block's strategic location and robust infrastructure make it the ideal data center choice for companies seeking reliable, high-speed, and low-latency connectivity to key U.S. and global markets.

Discover the Benefits of Portland's Premier Carrier Hotel

- Home to 16 fiber optic carriers, the Pittock Block ensures diverse and resilient network paths for optimal performance.
- Connect with over 170+ service providers, offering a broad range of services and solutions tailored to your needs.
- Seven subsea cable terminations provide direct links to the Asia-Pacific market, facilitating seamless international communication and data transfer.
- Benefit from low latency to all major U.S. markets, enhancing the speed and reliability of your network connections.
- Leverage high-speed physical cross-connects to AWS services via the Pittock Block's AWS Direct Connect node for efficient cloud integration and improved performance.



FACILITY **SPECIFICATIONS**

PROPERTY/DATA CENTER

- 8-story, 302,262 sq. ft. building located in downtown Portland
- 120,000 sq. ft. data center space \bigcirc
- Multiple Points of Entry from \bigcirc each corner of the property for true diverse outside plant fiber
- Reinforced concrete with brick exterior
- ✓ Built in 1913 and renovated in 2001, 2021, with ongoing development to accommodate new capacity



POWER

- 8 MW capacity
- On-site power generation
- 100% underground distrobution
- \bigcirc 5 on-site generators providing 7 MW of backup power
- N+1 UPS Redundancy
- Total 2 MW critical IT load \bigcirc



sales@1547realty.com





INTERCONNECTION AT THE PITTOCK BLOCK

- Accurate Automation
- Akamai Technologies
- Alaska Communications
- Allstream
- Althea
- Alyrica Networks
- Amazon Web Services (AWS)
- American Digital Online
- AT&T
- Atmosera
- BendTel
- Boulevard Media
- Broadwing
- Cascade Divide
- Cascade Technology Alliance
- Century Link
- Charter
- City of Portland
- City of Sandy
- Clear Channel
- Cogent Communications
- Comcast
- CTS
- DirectLink
- Douglas Fast Net
- Fibersphere Communications
- FiberXStreem
- Freewire Broadband
- Global Data Link
- Google
- Gorge Networks
- Hawk Networks
- Helio Broadband
- Hurricane Electric
- LightPoint
- LS Networks
- Lumen
- McLeodUSA
- Metrocall
- Momentum
- MOX Networks
- Network for Education and Research in Oregon (NERO)
- NoaNet
- Northstate Communications
- Northwest Fiber Network

- NWAX
- On-Fiber Communications
- Online Northwest
- Oregon Link
- Origin Networks
- Pacific Telecom
- PacketFabric
- PDXHosting
- PEAK Internet
- Pocketinet Communications
- Portland Internet Hosting
- Portland Internetworks
- Quick Internet
- Rainier Connect
- Real Internet Solutions
- Reflex Communications
- ScaleEngine
- Sheerwood Broadband
- SilverIP
- Silverstar Telecom
- Smarsh
 - Spectrum
 - State of Oregon
 - Stephouse Networks
 - Sterling Communications
 - Syringa Networks
 - Tata Communications
 - TDS TelecomTelecom
 - Telecon
 - Teleport Internet Services
 - Telia
 - Telserv
 - TeltrustTW Telecom
 - Verio
 - Verizon
 - Voice Connection
 - Washington Broadband
 - Wave Broadband
 - WCI
 - Western Independent Network
 - Windstream
 - Windwave
 - Wtechlink
 - Zayo
 - Ziply

About fifteenfortyseven Critical Systems Realty ("1547")

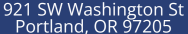
fifteenfortyseven Critical Systems Realty ("1547") is a leading developer, operator, and owner of highly interconnected, custom-designed data centers with over 1.25 million square feet of data center space under management throughout North America and Europe. 1547 selects sites, designs facilities, and manages developments to optimize returns for all stakeholders across new and interconnected properties. With interconnection in the company's DNA, 1547's connectivity-focused portfolio of data centers includes carrier hotels and core connectivity hubs designed to deliver customized mission-critical solutions from concept to connection.



Scan the QR code to learn more about our Portland facility







179 service providers

16 fiber optic carriers

the Asia-Pacific market

ecosystem

systems

SECURITY

data centers

suites

Biometric

Video

throughout

Comprehensive interconnection

Access to multiple subsea cable

Connectivity and access to key

U.S. and global markets, including

Centrally located security desk

with 24x7x365 manned security

Turnstile and elevator access to

all data center floors/data center

access

surveillance

floors/data center suites

throughout the facility

data

points

to

center

coverage

Limited badge-restricted access to

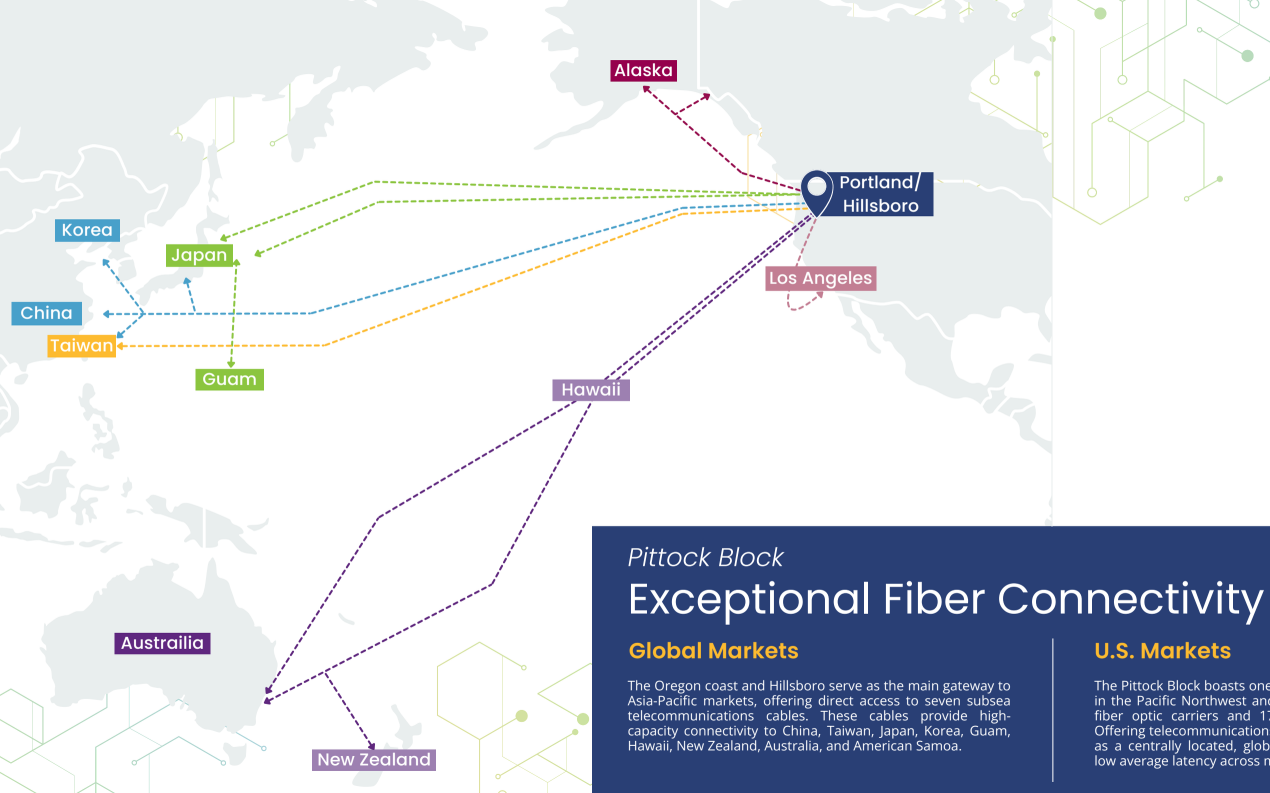
 \bigcirc

 \bigcirc

 \bigcirc

 \bigcirc

 \bigcirc







The Pittock Block boasts one of the highest network densities in the Pacific Northwest and the highest in Oregon, with 16 fiber optic carriers and 179 additional service providers. Offering telecommunications routes in all directions, it serves as a centrally located, global-grade Internet Exchange with low average latency across major U.S. markets.