

ColoCrossing's global footprint includes the NetRiver Lynnwood facility, which is just miles from downtown Seattle. Our WA1 datacenter provides us with the flexibility to facilitate high-density private cabinets and cages as certified by its APC showcase status. ColoCrossing's diverse fiber rings provide redundant connections to our backbone network, ensuring total reliability and uptime.

General Information

Facility Provider	NetRiver
Address	4200 194 St. SW, Lynnwood, WA 98036
Location Orientation	10 miles from downtown Seattle
Commissioned	2006
Building Area	22,000 (sq ft) gross
Parking	50+ spots onsite

Computer Room Specifications (Per Room)

Raised Floor Space	1,000 sqft to 5,000 sqft per suite
Colocation Space	20,000 square feet
Electrical Capacity	120V & 208V service available
Power Density	Up to 10kW/cabinet supported
Floor Load Capacity	200lb psf
Building Type	Single floor building
Fire Suppression	Laser-based Very Early Smoke Detection Pre-action zoned dry-pipe system
Redundancy	Minimum N+1 on all systems
Cabinets	All cabinets APC SX or VX locking

Facility Information

Certifications	APC Showcase Facility
Primary Voltage	34.5kV
# of Utility Feeders	4
# of Power Transformers	8
Standby Power	2 diesel generator systems onsite (N+1)
Fuel Capacity	1,500 gallons of diesel
Cooling System	(19) 30 ton air handlers w/ VFGs (N+1)
Data Pathways	2 diverse fiber vaults for redundant entry
Roof Access	Available
Loading Dock	Enclosed and heated bays, hydraulic levelers

Security

Building and Perimeter	Bullet-resistant protection at security check-in level III walls and doors
Security Staff	24/7/365 staffing with at least 2 officers, facility is also across the street from Police HQ
Access Control	Dual-factor authentication system (keycard + biometrics)
Alarm System	Yes
Closed Circuit TV	Infrared and motion detection

