

Data Center Technical Specifications



Equinix New York Data Centers

Equinix is the world's digital infrastructure company™. Digital leaders harness our trusted platform to bring together and interconnect the foundational infrastructure that powers their success. Our New York data centers are business hubs for 1,115+ companies. New York customers can choose from a broad range of network services from 115+ network service providers. They can also interconnect directly to customers and partners in their digital supply chain. Equinix New York metro International Business Exchange™ (IBX) data centers consist of ten buildings with approximately 739,500 square feet (68,700 square meters) of colocation space.

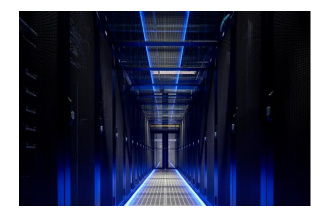
The New York colocation facilities enable customers to be part of a rich industry ecosystem. The New York region features a high concentration of customers in the financial sector for cloud providers targeting financial customers (e.g., data analytics providers) and a dense concentration of ad-tech companies directly connecting on Equinix's Ad-IX® advertising exchange. Our New York data centers are located in Newark (NY1), Bergen (NY7), Secaucus (NY2, NY4, NY5 and NY6), Manhattan (NY9), Carteret (NY11) and Elmsford (NY13) and service many of the world's largest companies, including financial services firms, large enterprises and media organizations.

New York Data Centers Benefits

- Customer population comprised of many financial services firms, media companies and large enterprises
- Dense concentration of ad-tech companies directly connecting on the Equinix Ad-IX advertising exchange
- Large ecosystem of financial firms, content providers and 115+ networks in the Equinix New York data centers
- Low-latency connectivity to major stock exchanges and financial institutions

165 Halsey Street 8th Floor Newark, NJ 07102

- +1.866.378.4649 (Customer Support)
- +1.408.451.5200 (International)
- support@equinix.com





Click here to view the metro interconnection map.



Building

Space	
Colocation Space	21,775 ft ² (2,023 m ²)
Building Type	14-story, steel-concrete
Parking	Adjacent to building (for fee)
Floor Type	Slab
Floor Load Capacity	100 psf (4.79 kN/m²)
Seismic Rating	
Seismic Design Category	2A
Fire Protection	
Fire Suppression	Double-interlocked, pre-action

(dry pipe)

Facilities

Physical

Human

Electronic

Power and Cooling	
Cabinet Density	2.4 - 3.0 kVA per cabinet
Power Distribution	120V/208V
UPS Configuration	2N
UPS Redundancy	2N
Standby Power Configuration	4 x 750 kW diesel generators
Standby Power Redundancy	N+1
Cooling Configuration	CRAC units with common-loop dry cooler condenser water system
Cooling Redundancy	N+1
Security	

Man trap entry

motion detection

24/7 on-site security officers

Biometric readers, fiber vault, CCTV

surveillance with 90-day retention,

Amenities

- Break Room
- Loaner Tools
- Crash Carts
- Work Kiosks
- = \/\/ifi
- Conference Room

Products and Services

Data Center

- Private Cage
- Secure Cabinet
- AC Power Circuits
- DC Power Circuits
- Antenna
- Equinix Flex Space

Interconnection

- Equinix Fabric®
- Equinix Internet Exchange®
- Equinix Internet Access
- Metro Connect®
- Cross Connects
- Fiber Connect

Digital Infrastructure

- Equinix Precision Time®
- Equinix Metal
- Network Edge

Services

- Smart Hands®
- Equinix Smart Build
- Equinix Smart View

Find the latest product availability on Equinix Marketplace

Reliability

Our IBX data centers boast an industry-leading, high average uptime track record of >99.9999% globally.

Certification and Sustainability

Certifications

- SOC 1 Type II
- SOC 2 Type II
- ISO 27001
- NIST 800-53/FISMA
- PCI DSS
- HIPAA
- ISO 22301

Sustainability

- Renewable Energy
 Coverage: 100% from
 RECs from U.S. wind
 VPPAs and Green-e wind
 RECs
- Sustainable Tech: GTC

About Equinix

Equinix (Nasdaq: EQIX) is the world's digital infrastructure company $^{\text{TM}}$. Digital leaders harness Equinix's trusted platform to bring together and interconnect foundational infrastructure at software speed. Equinix enables organizations to access all the right places, partners and possibilities to scale with agility, speed the launch of digital services, deliver worldclass experiences and multiply their value, while supporting their sustainability goals.