

Data Center Technical Specifications

MI1

Miami IBX® Data Center

Equinix Miami 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 Miami International Business Exchange™ (IBX) data centers are in the heart of one of the world's largest internet exchange points and serve as major communications gateways to commercial centers in Latin America, the Northeastern U.S. and Europe. The MI1 data center is located in downtown Miami and hosts a broad choice of networks and other interconnection partners.

Miami is ranked one of the top five most connected cities in the world and is a key destination point for submarine cable systems, which means it offers superior interconnection and secure routes to global markets. Our facilities provide access to leading Latin American networks, reducing latency to the South and Central American markets. Miami is a growing metro, boasting a highly diverse economy and attracting huge concentrations of commerce, finance, tourism, media and healthcare businesses.

Miami Data Centers Benefits

- Lowest latency route to Brazil via GlobeNet, a submarine telecommunications cable system linking the U.S., Bermuda, Venezuela and Brazil
- Direct access to and from Brazilian markets through the Monet subsea system via a cable landing station located inside MI3
- A pathway, through MI1, for data traffic from the Caribbean and South and Central America to more than 148 countries worldwide
- MI1 built 32 feet above sea level and designed to withstand Category 5 hurricane-level winds

50 NE 9th Street (Main Entrance) 50 NE 8th Street (For Shipments) Miami, FL 33132

- +1.866.378.4649 (Customer Support)
- +1.888.342.8890 (Sales)
- support@equinix.com





<u>Click here</u> to view the metro interconnection map.



Building

Fire Suppression

Dallaling	
Space	
Colocation Space	255,512 ft ² (23,738 m ²)
Building Type	6-story, precast/CMU over steel. 7-inch-thick steel-reinforced concrete exterior panels
Parking	Adjacent to building (no charge)
Floor Type	Raised or slab
Floor Load Capacity	250 psf (11.97 kN/m²)
Flood Zone	
Flood Plain Info	Located outside FEMA 500-year designated flood zone. Equipment floors 32 feet above sea level. Roof slope design drains floodwater in excess of 100-year storm intensity assisted by 18 rooftop drains
Seismic Rating	
Seismic Design Category	Hurricane Endurance: Category 5 hurricane resistant with approximately 19 million pounds of concrete roof ballast
Fire Protection	

Non-aspirated (duct/ceiling mount)/double-

interlocked pre-action (dry pipe)

Facilities	
Power and Cooling	
Cabinet Density	4.0 - 6.0 kVA per cabinet
Power Distribution	120V/208V (Floors 2, 3, 4) 240V/415V (Floors 5)
Utility Feeders	5
UPS Configuration	Distributed redundant or block/reserve
UPS Redundancy	N+1
Standby Power Configuration	6 x 1,100 kW and 6 x 1,760 kW DRUPs (Floors 2, 3, 4) 4 x 1200 kW Primary 2 x 1200 kW Reserve Static (Floor5)
Standby Power Redundancy	N+1
Cooling Configuration	Chilled water, CRAHs. Primary chilled water source is district cooling, backup source is Equinix-owned air-cooled chillers
Cooling Redundancy	2 x (N+1)
Security	
Physical	Environmental sensors notify tenants in case of emergency. This facility has a floor dedicated to U.S. federal government users; access to this floor is restricted to U.S. citizens and requires government clearance.
Human	24/7 on-site armed security officers
Electronic	Proximity access card, biometric access control, multilevel access control, intrusion detection, CCTV surveillance with 90-day

video retention

Amenities

- Break Room
- Loaner Tools
- Crash Carts
- Showers
- Work Kiosks
- Wifi
- Conference Room

Products and Services

Data Center

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

Interconnection

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

Digital Infrastructure

- Equinix Metal®
- Network Edge
- Equinix Precision Time®

Services

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

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

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

Sustainability

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

About Equinix

Equinix (Nasdaq: EQIX) is the world's digital infrastructure company.® 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.