

## FORT LAUDERDALE (FL1)

3250 West Commercial Blvd., Suite 140 Fort Lauderdale, FL 33309

- 3-story concrete structure
- Offers approximately 9,500 square feet of colocation space within the 11,900 sq. ft. suite, with multiple connectivity options
- Sophisticated fire suppression and power redundancy units are in place to ensure clients equipment is not compromised



### **Facility Specifications**

- 11,900 sq. ft. campus
- 9,350 sq. ft. data center
- 500 pounds per sq. ft. floor load
- Roof rights available
- NPA-NXX: 954-334
- Geographically diverse fiber entry points into the building
- KVM carts available
- Cabinet dimensions: 24" Wide X 40" Deep (19" X 38" Internal)
- Advanced smoke detection and ionization sensors
- FM200 gas fire suppression



#### Security

- Mantrap, Biometric, card key access, alarm/key monitoring, and CCTV & DVR surveillance
- 24/7/365 on-site monitoring
- Multiple layers of security for access to client colocation space
- 48+ security cameras with monitoring and recording
- HIPAA, PCI DSS 3.0, VISA, SSAE 16 and SOC 2 compliant



## Power & A/C

- 2,000 Amps of 480V AC Power
- 2 Liebert 610 Series, 300KVA UPS Systems, 5 stand-alone Transformers/PDUs
- 280 tons of computer room AC consisting of 14 CRAC units
- Dedicated 1.5MW Generator
- Generator re-fueling contracts during hurricane season
- A/C units maintain a climate of 72 degrees (+/- 5) and 40-50% humidity
- Cold aisle and warm isle design with cold aisle containment



# Connectivity

- MMR: 365 Data Centers/BroadbandONE, AT&T, FiberLight, Paetec/Windstream, Level 3, Hotwire and Quest
- 365 Data Centers managed Metro Ethernet, 10Mbps-1Gbps
- 365 Data Centers/BroadbandONE multinational 10G backbone, layer 2 transport, 40Gbps+ of IP and transport capacity with connectivity to the 365 Data Centers/BroadbandONE multinational network via Boca Raton, FL and Miami, FL. From the Boca Raton and Miami POPs, 365 Data Centers has multiple 10G waves to Ashburn, VA and Atlanta, GA.











FULLY COMPLIANT ACROSS THE BOARD

To get started or to learn more, please contact us at 1-877-365-6246 or sales@365datacenters.com