

- Leading Independent Carrier-Neutral Data Center and Meet-Me-Room Facility in Atlanta
- Located on two floors within 55 Marietta building (5th and 8th floors) in downtown Atlanta with colocation space and core network interconnection
- **26,000+** square foot data center with **2MW** of power
- 55 Marietta is 21-story building with **8MW** of power
- Strong customer base with **100+** customers across Enterprise, Cloud and Carrier industries
- Dedicated Meet-Me-Room facilitating **2,000+** cross connects
- Exclusive Fiber Bridge provides direct access to Meet-Me-Room at 56 Marietta (Digital Realty Trust) with **300+** customers
- **Top 5** Fiber Network City in USA
- **100+** ATC tower, rooftop, and DAS assets within 10 miles of Colo Atl
- Positioning in downtown Atlanta provides **CPRI** compliant access to small cells in urban center

Colocation Services

World Class Interconnection, Colocation and Data Center Environment

Space

- 5th Floor – 10,051 Total Square Feet
- 8th Floor – 16,034 Total Square Feet
- Cage Sizes:
 - › 10' x 10'
 - › 10' x 20'
 - › Custom Sizes Available
- Cabinet Sizes:
 - › 30" W x 36" D x 84" H
 - › 24" W x 36" D x 79" H
 - › 24" W x 40" D x 78" H

Interconnection

- Dedicated Meet-Me-Area on 8th floor and two vertical fiber risers running from basement to rooftop enable interconnection to all customers in Colo Atl and all tenants in the building
- Colo Atl dedicated fiber bridge to 56 Marietta and additional carrier fiber available to other notable Atlanta colocation facilities
- Access to many well-respected, reliable and ubiquitous carriers, including AT&T, CentruyLink, Cogent, Comcast, FiberLight, Southern Fibernet, Windstream, Zayo, and others

Security

- 24-Hour Surveillance Camera System
- Electronic Card Key Entry
- 24/7 Access and Customer Support
- Electrical and mechanical systems are monitored by Siemens Insight software (VPN to access systems from any location)

Power

- As a preeminent meet-me-room, we have tested and proven power and backup to support your network needs. Power is available on demand in AC or DC configurations:
 - › AC Power – 120/208 Volt Power is available from multiple Uninterruptible Power Sources (UPS)
 - › DC Power – 48 Volt Flatpack DC Power Plant (A & B) with Battery Back-Up is available from multiple DC Power Plants
 - › Generator Power – 8900KW of standby generator power with generator plug in alley for additional backup power

HVAC

- HVAC monitoring
- Ten independent 5-Ton, four independent 20-Ton and two independent 30-Ton HVAC Units are installed on the 5th floor
- Ten independent 5-Ton, six independent 20-Ton, one independent 22-Ton and five independent 30-Ton HVAC units on 8th floor

Fire Suppression

- Pre-Action/Dry Pipe Sprinkler System on the 5th Floor connected to the base building Fire Alarm System
- Pre-Action/Dry Pipe Sprinkler System and FM200 System on the 8th Floor connected to the base building Fire Alarm System

100% UPTIME FOR 17+ CONSECUTIVE YEARS



Connecting Your World... Through Ours!

For sales and general inquiries, contact:

David Fox or Sam Reagin
(877) 886-4834
info@coloatl.com

For network operations and site management, contact:

Butch Bolling
(404) 849-0111
butch.bolling@coloatl.com

Scott Anderson
(678) 428-6237
scott.anderson@coloatl.com

Nick Neuhart
(404) 931-9256
nick.neuhart@coloatl.com

Facility Highlights

SOC 1 Type II Certification

- Colo Atl has the prestigious distinction of SOC 1 Type II certification, which provides quality assurance necessary to compete as a global data center and neutral colocation facility
- Signifies that Colo Atl meets the requirements for controls and safeguards when hosting its clients' data
- Obtaining the SOC 1 Type II certification also shows that ColoAtl is up to date with new international service organization reporting standards, the ISAE 3402



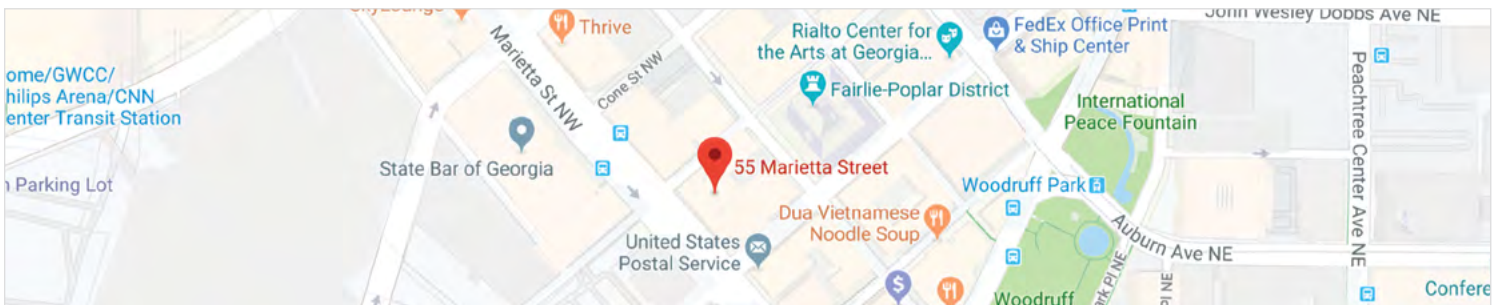
Fiber Bridge to 56 Marietta

- 55 Marietta is strategically located across the street from 56 Marietta, a premier, carrier neutral colocation facility and major interconnection point with 300+ customers
- Colo Atl customers may interconnect with carriers at 56 Marietta via two 432-count fiber cables that connect the two buildings, creating a Fiber Bridge under Marietta Street
- Colo Atl is the only tenant with access to this dedicated Fiber Bridge
- Long-term agreement in place with Digital Realty Trust that provides direct access to the Meet-Me-Area at 56 Marietta



Southeast Network Access Point (SNAP)

- Next generation IX supporting IPv4, IPv6, and Software Defined Networking (SDN)
- Colocated at Colo Atl and provides existing customers with a connection to Latin American traffic without having to be located in Ashburn, VA
- Powered by Brocade's Ethernet switching solution, SNAP offers 1Gbps or 10Gbps access ports, as well as both IPv4 and IPv6 peering
- Offers ubiquitous access for service providers worldwide, utilizing
- ground-breaking protocols to integrate disparate networks and manage hybrid environments
- Utilizes leading SDN Architecture providing benefits for network and service customizability, improved operations, and increased performance
- Uses open standard technology, allowing the path of packets through the network of switches to be determined by resilient software running on multiple servers



FOR MORE INFORMATION, CALL (877) 886-4834 OR VISIT COLOATL.COM