

AT1

55 Marietta Street NW, Atlanta, GA 30303



CoreSite's AT1 data center is strategically located in the heart of downtown Atlanta and serves as a vital hub for businesses to deploy their IT infrastructure. As one of the fastest-growing data center markets with the third-largest concentration of Fortune 500 companies in the U.S., Atlanta features tech-savvy organizations that look to CoreSite to help them future-proof their businesses.

The AT1 data center campus is highly scalable and operates as an integral part of the broader data center ecosystem within CoreSite, an American Tower Company. With a long-standing track record of operational experience, the AT1 team offers the technical, security, remote hands and customer service expertise organizations rely on to meet their mission-critical needs. This 62,000-square-foot modern data center space offers low-latency, redundant and secure colocation services to businesses of all sizes to dynamically scale their hybrid IT.

To learn more about interconnection opportunities in Atlanta, visit our website here.

AMENITIES





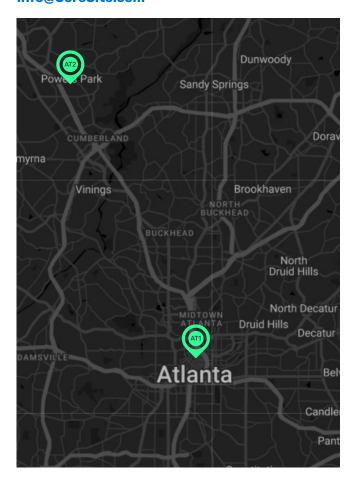


Kitchen and TVs



Secure parking available

+1.866.777.CORE Info@CoreSite.com



AT1 Technical Specifications



Space

•	
Colocation Space	45,000 ft ²
Deployments	Cabinets and cages Rooftop space available
Power Availability	AC and DC
Fitout	Turn-key
Floor	
Floor Type	Slab Floor Loading
Floor Load Capacity	Per floor 1,500 lbs. to 1,800 lbs. per cabinet Dependant on cabinet aisle orientation
Clear Height	17' above 24" raised floor 2nd floor 13' from slab to roof deck 5th, 8th and 16th floors



PRODUCTS AND SERVICES

Interconnection

Peering Exchanges	Yes
Diverity	Diverse POEs, MDFs and IDFs
Cross Connects	Fiber, copper and coaxial

Colocation

- Private Cage
- Secure Cabinet
- **AC Power Circuits**
- DC Power Circuits
- Antenna

Services

- Open Cloud Exchange®
- Interconnect Gateway
- Public Cloud Providers
- Additional Cloud Services

Compliance Certifications

SOC 1 Type 2



Security

Security	
Access	Key cards Controlled data center access
Cameras	Perimeter and interior IP-DVR
Security Officers	24x7x365 security qualified personnel
Structure	
Elevators	Passenger: 48"w x 84"d x 80"h (2,000 lbs.) Freight: 48"w x 84"d x 84"h (3,500 lbs.)
Loading Dock	Sheltered interior Exterior Roll up Door 78"h x 72"w
Column Spacing	23' x 23'
Efficiency	
Cooling	Variable speed CRACs with humidification control
Electrical	High-efficiency UPS systems
Life Safety	Dual-interlock pre-action dry-pipe sprinkler system
Lighting	Lutron Eco-System lighting with occupancy sensors
Monitoring	Wired and wireless sensors readers for pin- point accuracy of temperature and humidity within customer deployments in select areas
Reliability	
Utilities	Diverse underground utility feeds from high- reliability electrical grid
Generators	N redundancy
Operations	9 a.m. to 5 p.m. and oncall 24x7
Uptime	99.999% uptime SLA
Fuel Storage	48 hours, on-site
Water Storage	24 hours, on-site
UPS/PDU/RPP	N, 2N redundancy
Mechanical	N+1 redundancy on Pumps, HRUs, Cooling Towers and CRACs
BMS Controls	State-of-the-art mission-critical controls and monitoring Siemens, Liebert, Omnimetrix and Carma Controls

Find out more. Click. Call. Write.





CoreSite.com | +1866.777.CORE | Info@CoreSite.com