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 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 45,000-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

- WiFi available
- Kitchen and TVs
- Secure parking available
**AT1 Technical Specifications**

### BUILDING

**Space**
- **Colocation Space**: 45,000 square feet
- **Deployments**: Cabinets and cages
  - Rooftop space available
- **Power Availability**: AC and DC
- **Fitout**: Turn-key

### FACILITIES

#### 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 pinpoint 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 on-call 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

### PRODUCTS AND SERVICES

#### Interconnection
- **Peering Exchanges**: Yes
- **Diversity**: 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 Certification
- **SOC 1 Type 2**

---

Find out more.  
Click. Call. Write.

CoreSite.com  |  +1 866.777.CORE  |  Info@CoreSite.com