

ColoCrossing's global footprint includes the TelX Atlanta facility, in the heart of downtown Atlanta. Our GA1 datacenter provides us with the flexibility to facilitate high-density private cabinets and cages thanks to the building's impressive power infrastructure. Our diverse fiber rings provide redundant connections to our backbone network, ensuring total reliability and uptime.

### General Information

Facility Provider	TelX
Address	56 Marietta Street, Atlanta, Georgia 30303
Location Orientation	8 miles from Atlanta International Airport
Commissioned	2004
Building Area	160,000 (sq ft) gross
Parking	150+ spots onsite

### Computer Room Specifications (Per Room)

Raised Floor Space	1,000 sqft to 25,000 sqft per suite
Colocation Space	140,000 square feet
Electrical Capacity	120V & 208V service available
Power Density	Up to 10kW/cabinet supported
Floor Load Capacity	150lb psf
Building Type	Multi-floor steel construction
Fire Suppression	Laser-based Very Early Smoke Detection Pre-action zoned dry-pipe system
Redundancy	Minimum N+1 on all systems
Cabinets	All cabinets APC SX or VX locking

### Facility Information

Certifications	SAS 70 Compliant
Primary Voltage	34.5kV
# of Utility Feeders	4
# of Power Transformers	6
Standby Power	14 Diesel generator systems onsite (N+1)
Fuel Capacity	Large fuel reserve onsite
Cooling System	Multiple air handlers w/ VFGs (N+1)
Data Pathways	Diverse fiber vaults for redundant entry
Roof Access	Available
Loading Dock	Enclosed and heated bays, hydraulic levelers

### Security

Building and Perimeter	Bullet-resistant protection at security check-in level III walls and doors
Security Staff	24/7/365 staffing with at least 2 officers
Access Control	Dual-factor authentication system (keycard + biometrics)
Alarm System	Yes
Closed Circuit TV	Infrared and motion detection

