ATL1 - Atlanta

Georgia Data Center

Atlanta, GA

100 MW IT

Capacity UPS





Load Capabilities

- Concurrently Maintainable, N+1
- Backup Diesel Gensets
- Purpose-built to accommodate GB200
- High density computing racks up to 150+ kW/cabinet
- Built to achieve a PUE as low as 1.15



Security

- 24×7×365 on-site security
- Facility offers remotely backed up video surveillance, badge access and biometric access controls



Network

- Carrier-neutral data center, multiple options
- Diverse fiber entrances



RFS Dates MW IT

- Q4 2026
- Q3 2027 50

50



Cooling

- Liquid Cooling Flexibility DLC and/or RDHx
- Closed Loop Chilled Water, N+1 Design



Space

- · Multi-building campus
- BTS Build-to-Suit, Powered Shell,
 Fully Fitted Data Hall flexibility



Miscellaneous

VESDA Fire Detection