



ATL4

212,710
Raised Square Feet

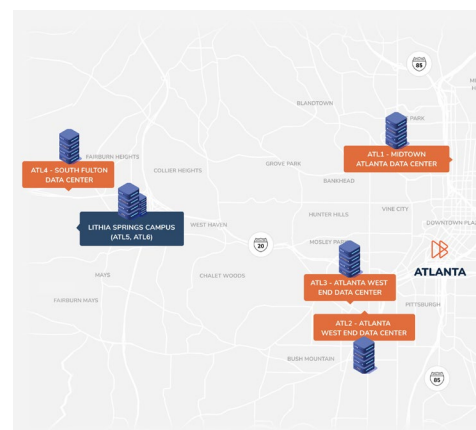
40MW
Critical IT Load

3
On-Site Carriers

South Fulton Data Center

200 Selig Dr SW Atlanta, GA 30336

ATL4 a single-tenant data center located less than 30 minutes from downtown Atlanta. The site is backed by an adjacent Georgia Power substation and will deliver 40MW of critical IT load and is situated close to the Herbert Greene nature preserve and the Six Flags over Georgia amusement park.



POWER

Power Design
N+1

Critical IT Load
40MW

AC Power
**120/208V;
240/415V**

Energy Source
100% Renewable



COOLING

Cooling Design
N+1

Cab Density Air
10kW+



INTERCONNECTION

On-Site Network Providers
3



PLATFORMS

Colocation
Cabinets & Cages

HPC Compatibility
HPC Capable

DataBank Cloud
In-Region

FedRAMP Cloud
In-Region



COMPLIANCE



SUPPORT

Up Time SLA
100%

Hours of Operation
7x24x365

Remote Hands
7x24x365

Smart Hands
Special Request

ask@databank.com | 800.840.7533



DATABANK
Data Center Evolved™

Why DataBank?

DATA CENTER EVOLVED™

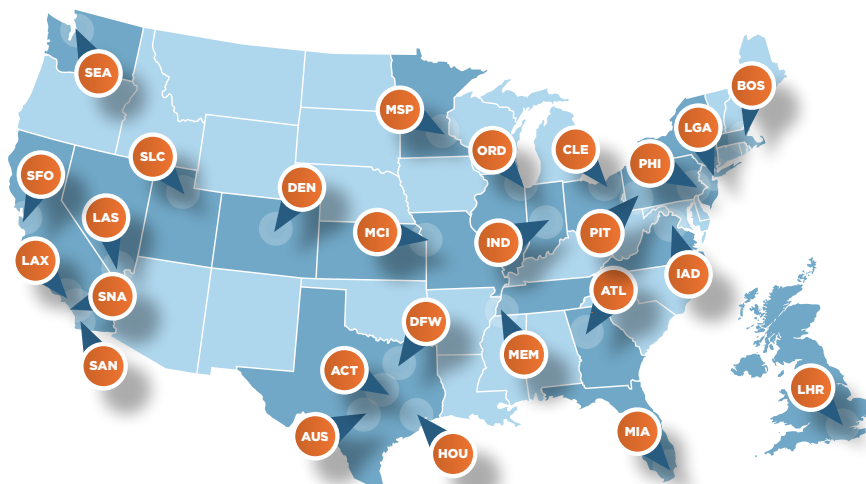
- The largest footprint of metros and data centers in the U.S. capable of putting your workloads within 50 miles of half the population.
- Colocation, interconnection and cloud services with contract portability to help you avoid lock-in to any one strategy.
- Managed security and compliance services that liberate your staff and secure your data and applications.
- 100% uptime guarantee, hands-on support, and a Portal that gives you unmatched visibility and control of your infrastructure.

Local Service. Boundless Reach.

Our **65+ data centers** are strategically located in **27+ markets** that offer high population densities as well as a concentration of technology business and research universities.

EACH DATABANK FACILITY FEATURES:

- Robust connectivity
- Highly redundant infrastructure
- Priority power grid access
- Strong structural security
- Secondary carrier hotel option



TALK TO AN EXPERT

Discover the DataBank Difference

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