



MCI3

26,920
Raised Square Feet

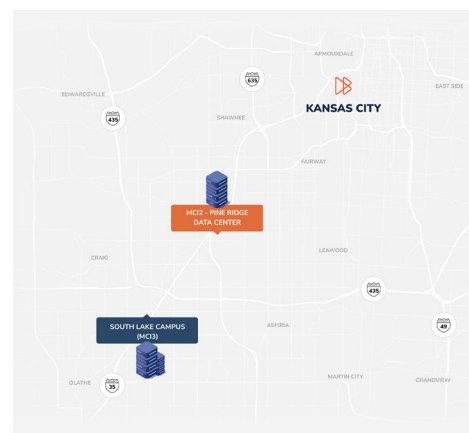
2.75MW
Critical IT Load

4
On-Site Carriers

South Lake Campus Data Center

11200 Lakeview Ave Lenexa, KS 66219

MCI3, the DataBank-owned keystone of our South Lake Data Center Campus, provides a range of colocation, cloud, and connectivity solutions with diverse power feeds. It is undergoing an expansion, adding two data halls slated to open in mid-2023.



POWER

Power Design
2N
Critical IT Load
2.75MW



COOLING

Cooling Design
N+1
Cab Density Air
10kW+



INTERCONNECTION

On-Site Network Providers
4
Cloud Connectivity
Partner
Internet Connectivity
Managed
Data Center Interconnect
Metro & National



PLATFORMS

Colocation
Cabinets & Cages
DataBank Cloud
In-Metro
FedRAMP Cloud
In-Region
Managed Network Security
DDoS; IDS/IPS



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™

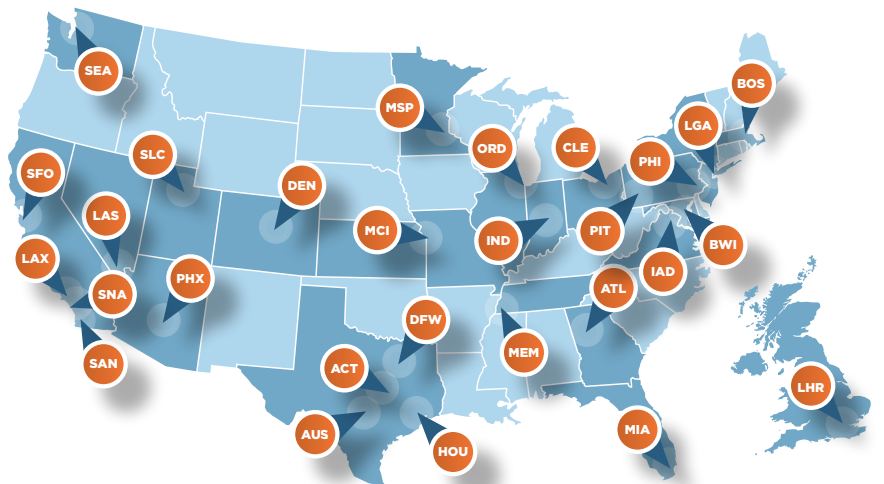
- The largest footprint of metros and data centers in the U.S. capable of putting your workloads within 50 miles of half the population.
- Colocation, interconnection and cloud services with contract portability to help you avoid lock-in to any one strategy.
- Managed security and compliance services 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

ask@databank.com | 800.840.7533



DATABANK
Data Center Evolved™