



DATABANK DOWNTOWN DALLAS

DALLAS DATA CENTER

Located in the heart of the Dallas central business district, DataBank's downtown Dallas facility provides 28.8MW of on-site power in a completely redundant 2N design. Fed by diverse, high-priority substations and featuring a dual-loop cooling system backed by on-site water storage, the 160,000+ sqft data center is designed to accommodate a 100% occupancy load. Multiple dedicated A/B diesel power generators, configured in a 2N design, back up all utility power feeds ensuring uninterrupted service, even during a complete grid blackout. The data center also provides access to DataBank's proprietary fiber ring, allowing connectivity to 90+ top-tier network providers. The facility offers multi-level physical security, including 24x7x365 on-site staff and monitoring.

TECHNICAL SPECIFICATIONS

SPACE OPTIONS

- More than 160,000 sqft of raised-floor space
- Private suites, cages, and cabinets

NETWORK AND CONNECTIVITY

- Diverse and secure telecom entries into a carrier-class DataBank-controlled MMR (Meet-Me-Room)
- MMR connected to DataBank's proprietary fiber ring offers high-bandwidth access to over 90 top-tier network providers
- Carrier & network-neutral design
- Multiple secure fiber entrances
- IP & Bandwidth: Managed Internet service supporting both IPv4 & IPv6, utilizing a multi-carrier blend with fully redundant routing infrastructure. Supports either IPs provided by DataBank or client-owned IP space

HVAC AND ENVIRONMENTAL DESIGN

- Redundant HVAC design for stable airflow, temperature and humidity control
- Highly efficient perimeter cooling system
- On-site secured water storage tanks
- Hot-aisle/cold-aisle configuration
- Anti-static raised flooring and overhead cable runs allow unobstructed cold air delivery

POWER

- 28.8MW (14.4MW A + 14.4MW B) of on-site power deployed via underground diverse delivery in a 2N design
- Dedicated 2N (A/B) UPS configuration
- Dedicated 2N (A/B) configuration for diesel generators
- Dedicated on-site fuel supply for each generator
- Fully redundant (2N) Automatic Transfer Switch (ATS) configuration
- Multiple redundant power distribution paths
- Branch circuit monitoring

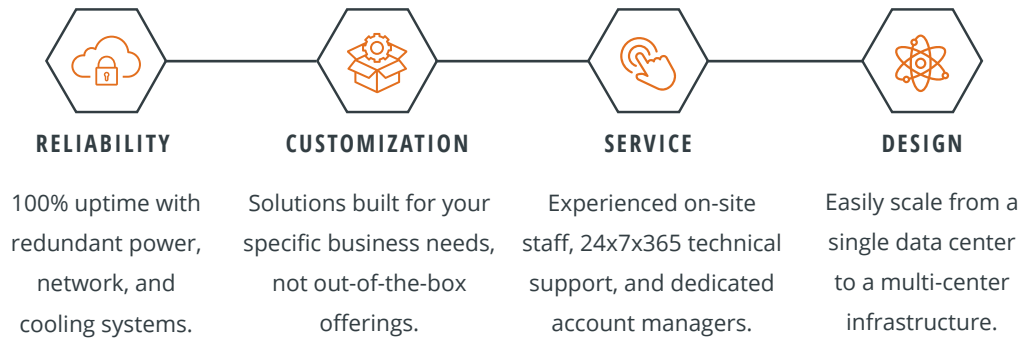
PHYSICAL SECURITY

- On-site security and support personnel 24x7x365
- Monitored security cameras and intercom system
- Full perimeter fence with secured parking
- All mechanical/electrical equipment are fully secured
- Dual-factor authentication (key card and secondary biometric) on all data center entrances
- Camera surveillance on all ingress/egress points and critical areas
- Video with access log retention for 90 days
- Custom physical security controls available for customer deployments
- Power delivery, generator and diesel fuel infrastructure maintained in secured areas

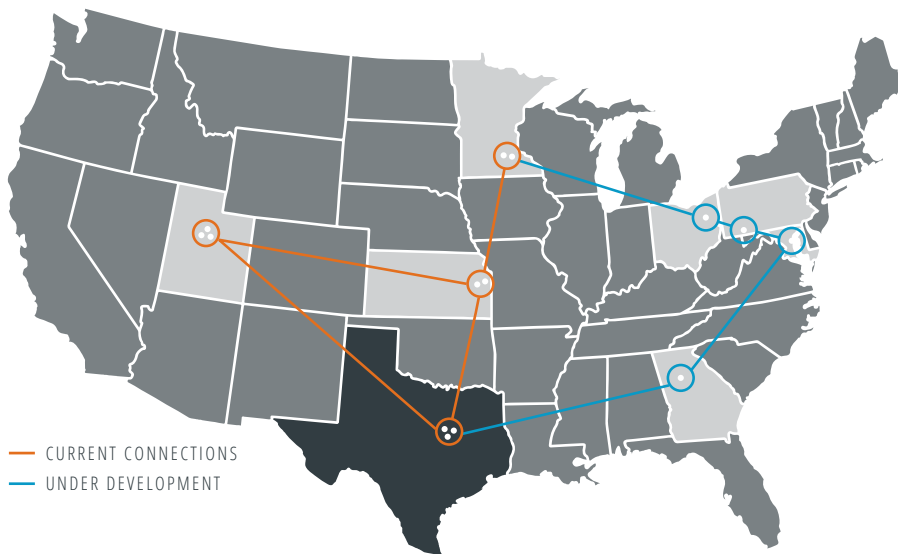


WHY CHOOSE DATABANK?

DataBank is a leading provider of enterprise-class data center, cloud, and interconnection services, offering 100% uptime availability of data, applications, and infrastructure. We design customized technology solutions that enable you to manage risk and improve operational performance, freeing you to focus on your core business objectives. With DataBank, you have a partner committed to delivering data center solutions tailored to your needs, backed by around-the-clock technical support and service.



INFRASTRUCTURE THAT GROWS WITH YOUR BUSINESS



8 MARKETS 14 DATA CENTERS

- DALLAS, TEXAS
- SALT LAKE CITY, UTAH
- KANSAS CITY, KANSAS
- ATLANTA, GEORGIA
- MINNEAPOLIS, MINNESOTA
- CLEVELAND, OHIO
- PITTSBURGH, PENNSYLVANIA
- BALTIMORE, MARYLAND

Using a proprietary fiber-ring design that incorporates multiple telecommunications carriers, DataBank provides reliable, secure enterprise-class connectivity for your business. Our 14 interconnected sites, strategically located throughout the country, give you the flexibility to scale from a single data center to a multi-data center infrastructure. You can easily replicate data, both between DataBank sites and from a DataBank site to other carrier-neutral data centers, protecting against service disruptions and providing 24x7x365 access to mission-critical data.