



# DATABANK LEGACY PARK

## DALLAS DATA CENTER

DataBank's newest Uptime Certified TIER III Data Center, and the third in the Dallas area, is open for business in Plano, TX. The 144,000SF facility will provide over 72,000SF of raised-floor space for build-to-suit client deployments. Our Plano data center is located near Legacy Park and will offer network availability to multiple dark fiber providers with redundant backbone connectivity, with cross connects to on-premises Carriers, connectivity to Public Cloud providers, and Peering Fabric and blended-bandwidth solutions to meet any business requirement. Diverse utility feeds provide more than 40MW of power, and the total footprint of the facility can be expanded to 265,000SF. Security measures include full perimeter fencing, round-the-clock on-site security personnel and dual-factor authentication (card and biometric) on exterior entry and all data center entrances.

### FACILITY SPECIFICATIONS

#### SPACE OPTIONS

- Purpose-built 144,000SF facility
- Over 72,000SF of raised-floor space
- Uptime Institute TIER III Design Certification
- Uptime Institute TIER III Constructed Certification
- Private suites, cages, and cabinets
- Ability to expand site to 265,000SF

#### NETWORK AND CONNECTIVITY

- Dual MMR (Meet-Me-Room) design for true diversity and maximum resiliency
- DataBank's DBIX fiber ring offers high-bandwidth access to all Dallas Telecom Carrier Hotels, Peering Fabrics, and Public Cloud Platforms
- Carrier and network-neutral design
- Six diverse vaults for easy carrier access
- Managed Internet service supporting both IPv4 & IPv6, utilizing a multi-carrier blend with fully redundant routing infrastructure

#### HVAC AND ENVIRONMENTAL DESIGN

- Redundant HVAC design, temperature and humidity control
- Highly efficient cooling system
- Hot-aisle/cold-aisle configuration
- Designed to support high-density computing
- Anti-static raised flooring and overhead cable runs allow unobstructed cold air delivery

#### POWER

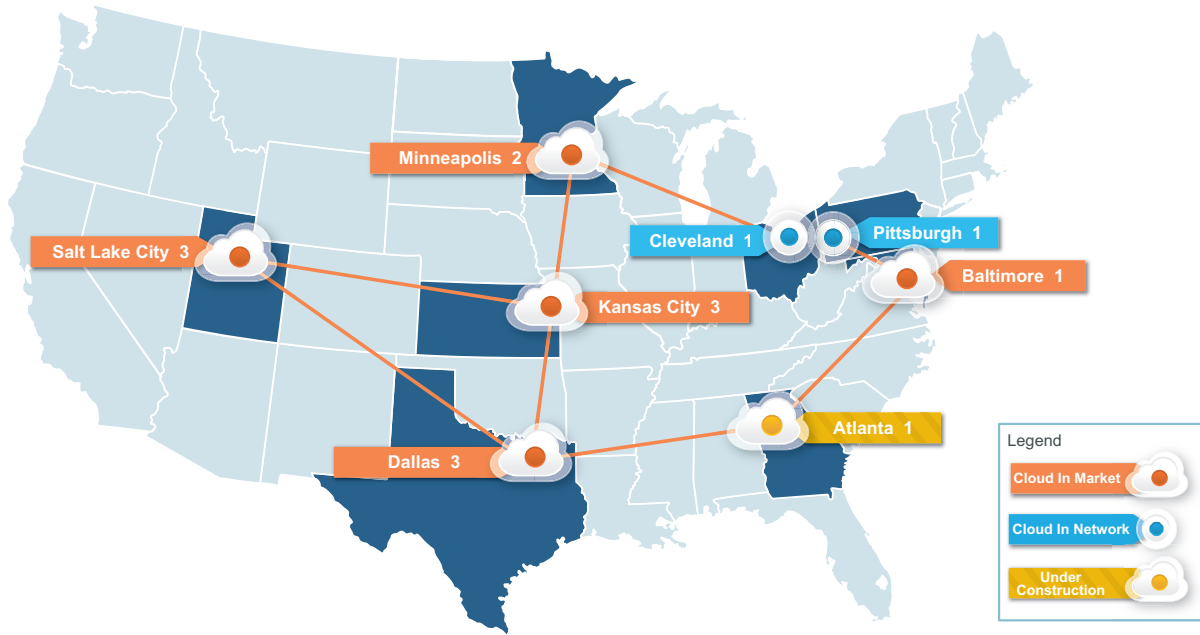
- 40MW (20MW A + 20MW B) of on-site power deployed via underground diverse delivery in a 2N design
- Ability to support 2N (A/B), Distributed Redundant (A/B/C/D) or N(A) power delivery
- Dedicated on-site fuel supply for each generator
- Designed to support high-density computing, currently capable of supporting 100kW per cabinet with ability to grow as technology improves
- Ability to provision additional utility power as needed
- Metered power (kW & kWh) model available

#### PHYSICAL SECURITY

- On-site security and support personnel 24x7x365
- Multiple layers of security including a Man Trap with turnstile
- Monitored security cameras and intercom system
- Full perimeter fencing and secured parking
- Secure equipment yard with perimeter concrete wall and separate fencing and access for utility feeds
- Dual-factor authentication (card and biometric) on exterior entry and all data center entrances
- Monitored camera surveillance on all ingress/egress points and critical areas
- Video and access log minimum retention to meet audit requirements

<b>DFW3</b>	<b>Region:</b> ..... Southwest <b>Metro:</b> ..... Dallas <b>DC Square Ft:</b> ..... 72,000-144,000 <b>Tier Design:</b> ..... Uptime Tier 3 <b>Facility Type:</b> ..... Dedicated <b>Perimeter Fencing:</b> ..... Campus	<b>SUPPORT</b> Up Time SLA..... <b>100%</b> On-Site Support..... <b>24x7x365</b> Remote Hands..... <b>Yes</b> Smart Hands..... <b>Yes</b>	<b>COMPLIANCE AUDIT</b> PCI-DSS..... <b>Yes</b> SSAE-16/18..... <b>Yes</b> SOC 1/2 Type II..... <b>Yes</b> FedRAMP..... <b>Yes</b> HIPAA Ready..... <b>Yes</b>	<b>POWER</b> Power MW..... <b>40MW</b> AC 120..... <b>Yes</b> AC 208..... <b>Yes</b> AC 3P..... <b>Yes</b> Critical Power Total..... <b>13MW</b> Power Design..... <b>2N, 4/3, N+1</b>	<b>NETWORK CONNECTIVITY</b> Meet-Me-Rooms..... <b>2</b> Fiber Entries..... <b>2</b> On-Site Network Providers..... <b>10*</b> Carrier Neutral..... <b>Yes</b>
	<b>PLATFORMS</b> > Colocation > Cloud > Cabinets   Cages   Suites > On Premise			<b>COOLING</b> Max Cab Density Air..... <b>25kW</b> Max Cab Density Chilled Door..... <b>100kW</b> Cooling Design..... <b>N+1</b>	

LOCAL SERVICE. NATIONAL REACH.



With an uncompromising focus on security and compliance, DataBank offers businesses, especially those with mission critical infrastructure requirements, a full spectrum of services starting with a foundation of purpose-built data centers designed to meet a variety of colocation requirements. As those needs evolve, we

offer a suite of solutions including fully managed services, hybrid cloud solutions and complementary network services, along with access to public clouds and peering exchanges. Currently in 8 markets with 15 data centers, DataBank continues to make significant investments in strategic markets to drive the success of our clients.

WHY DATABANK?



OUR APPROACH

Our consultative approach results in customers getting the most flexible solution available to meet short and long-term business objectives. We evolve as your needs evolve.



SECURITY

Security and compliance is in our DNA. Trust that you have a dedicated team of security and compliance engineers for all of your colocation and cloud deployments.



ACCOUNTABILITY

Accountability isn't just an SLA. We provide real-time analytics on the performance of all of your systems in our sophisticated customer portal including audit support documentation and history.



SERVICE

DataBank's data centers are staffed 24/7/365 offering remote, managed, and smart hands services. Our U.S. based support team solves 95% of tickets without burdening our clients.



www.databank.com