

COLOCATION

CABINETS | CAGES | SUITES

DataBank has evolved the colocation experience by giving organizations who want out of the data center business the resources they need and deserve. Our Tier III data centers provide the secure, resilient, and compliant facilities needed for the most mission-critical applications. In addition, our suite of add-on cloud, security, compliance and managed services are always available to optimize operations and protect your environment.

The core of any IT strategy today is the data center, but building and operating your own is cost prohibitive for most. Colocating your equipment in a third-party data center that's flexible and scalable is the most efficient, economical alternative for continually meeting your changing needs.

Engineered For Best-In-Class

DataBank can provide a tailored solution from single rack deployments to 10,000SF private suites to accommodate the most unique requirements. Our rigorous standards for design, testing, support and maintenance ensure customers have constant availability of all their critical applications and information assets. With a rich, diverse selection of top-tier carriers, DataBank ensures 100% uptime for business continuity.

CABINETS	CAGES	SUITES
High load (52U) capacity cabinets	Wire mesh partitions and cages	Customized floor plans that work for your desired IT footprint
Distinct rail designs and features for easier equipment adjustment	Ideal for multi-cabinet deployments to larger multi-watt footprints	Dedicated, confined cooling and humidity controls to drive maximize efficiency
Smart airflow management for greater efficiency and upgrade path to vertical exhaust duct as thermal loads increase	Flexible configuration and ventilation options	Ideal for installations of 2000 sq. ft. and 500kW of power or higher
High-density and custom power options	High-density and custom power options	Custom access controls such as key card entry, padlocks, magnetic key cards, biometric ID systems
Secure lock options including biometric, combination, and key locks	Secure lock options including biometric, combination, and key locks	Custom monitoring controls such as video surveillance and server log management reporting



OUR DATA CENTER, YOUR WORKPLACE

Evolving the colocation experience means going beyond the engineering to ensure you have the amenities needed to work productively. We provide hand tools, crash carts, server lifts, cabling supplies and the short and long-term storage options you need for any project. Our data centers offer shared and dedicated office space, lunch-and-learn rooms, multiple well-equipped conference rooms, and tech lounges with Wifi, coffee, beverages and snacks.

LOCAL SERVICE. NATIONAL REACH.



Space Options

- Cabinets, cages, and private suites
- Larger cabinets: from 42"D to 56ru H
- Steel caging with combo or biometrics locks

Connectivity Options

- Diverse and secure telecom entries in the carrier-class meet-me-room
- Carrier and network-neutral design
- IP and bandwidth: Managed internet services supporting both IPv4 and IPv6, utilizing a multi-carrier blend with full redundant core routing infrastructure. Supports either IPs provided by Databank or clientowned IP space

Power Options

- Power deployed via diverse delivery
- N+1 UPS configuration
- Dedicated on-site fuel supply for each generator
- Fully redundant automatic transfer switch (ATS) configuration
- Multiple redundant power distribution paths

Physical Security

- On-site support personnel 24x7x365
- Monitored security cameras and intercom system
- Secured mechanical/electrical equipment yards
- Dual-factor authentication on exterior entry and all data center halls, featuring coded access with secondary biometric scanner
- Camera surveillance on all ingress/egress points and critical areas
- Video with 90-day access log retention
- Custom physical security controls available for customer deployments

HVAC and **Environmental Design**

- Redundant HVAC design for stable airflow, temperature and humidity
- Highly efficient forced-air cooling system
- Hot-aisle and cold-aisle configuration
- Optional chilled doors to support high density computing
- Anti-static raised flooring and overhead cable runs allow unobstructed cold air delivery

