

### CLOUD

#### DATABANK'S NEXT GENERATION CLOUD PLATFORM

DataBank's Cloud is an advanced high-performance computing and storage platform designed from the ground up with security and compliance in mind. Deployed inside DataBank's data centers, our cloud allows enterprise clients to easily integrate colocation assets and workloads into a true hybrid solution.

DataBank's Cloud is built for enterprises who want maximum performance and compliance with the flexibility of seamlessly integrating colocation and managed security as needs evolve.

#### THERE'S A BETTER CLOUD IN YOUR FUTURE

	Traditional do-it-yourself	DataBank Cloud	Public clouds
 Private	Yes	Yes	No
 Network Access	Maybe	Yes	Maybe
 Compliant	Maybe	Available*	Maybe
 Secure	Maybe	Available*	Maybe
 Cost	Highest	Lower	Lowest

#### THE DATABANK DIFFERENCE

##### COMPLIANCE

- SSAE18
- PCI-DSS
- HIPAA HITECH
- FedRAMP
- ITAR
- NIST 800-53
- FIPS 140-2

##### SECURITY

- FIREWALL
- IDS/IPS
- SCANNING
- 24x7 MONITORING
- WAF
- 2-FACTOR AUTH

With more than 400 blades, 8000 cores, and 9 PB of storage under management across four geographies, you can rely on our scale, tools, and talent to ensure your applications are globally available, protected, performant, compliant, and secure.

#### The Foundation of a True Hybrid Strategy

To enable a true hybrid strategy, your cloud needs to extend beyond the average scalable compute & storage platform. It should offer the performance, security and compliance needed to handle mission-critical production workloads, integrate with your existing colocation solution and include revenue portability between the platforms so your budget can flex along with your needs. Not to mention, a complete suite of managed services should be part of the package to free your IT staff when needed. This is how DataBank is evolving the data center and the cloud experience.

## DATABANK'S CLOUD PLATFORM\*

### Geodiverse data centers

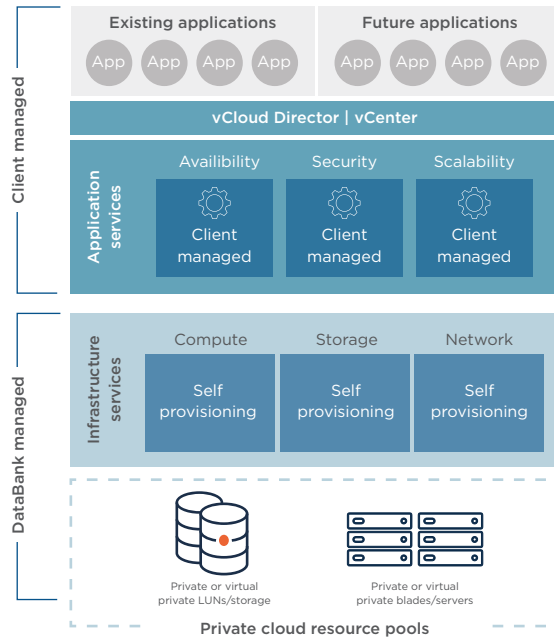
19 data centers, 9 markets\*

### Enterprise connectivity

Transit, transport, and Cloud Connect options

### Enable hybrid IT

Colocation options in compliant data centers  
data centers



### Did you know?

Most organizations adopt a multicloud strategy out of a desire to avoid vendor lock-in or to take advantage of best-of-breed solutions.

Source: [www.gartner.com/smarterwithgartner/why-organizations-choose-a-multicloud-strategy/](http://www.gartner.com/smarterwithgartner/why-organizations-choose-a-multicloud-strategy/)

### Included:

- Resource pool (CPU, MEM, DISK)
- VMware virtualization software
- vCloud Director access
- 24x7x365 monitoring
- Portal

### Optional:

- Internet
- SPLA OS licensing
- DDoS mitigation
- Dedicated or virtual firewalls
- Private or virtual private Blades/servers
- Private LUNs or dedicated storage
- Load balancing
- File integrity/log management
- Two-factor authentication
- Vulnerability scanning
- Web application firewall
- Anti-Virus
- Host-based intrusion prevention
- Disaster Recovery as a Service

### Why DataBank?

What makes DataBank the ideal partner for a hybrid IT strategy? 100% uptime availability of data, applications, and infrastructure, extensive compliance certifications, and the ability to port workloads and contracts between data centers and platforms.

\*Cloud platform, compliance, and security options available in select data centers



[www.databank.com](http://www.databank.com) | 800.840.7533