

Cloud

DATABANK'S NEXT GENERATION CLOUD PLATFORM

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.

Maximum Performance

DataBank's Cloud is an advanced high-performance computing and storage platform designed for the most resource-intensive workloads. 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 need maximum performance and want compliance with the flexibility of seamlessly integrating colocation and managed security as needs evolve.

AT-A-GLANCE

- Provides complete fault-tolerant design
- Includes SSAE18 SOC I and SOC II data center facilities to meet compliance requirements such as FedRAMP, HIPAA/HITECH, and PCI-DSS
- Provides scalable and high-performance computing resource pool (CPU, MEM, DISK)
- Includes VMware virtualization licenses and vCloud Director access
- Provides access to DataBank's Portal for visibility and control
- Includes 7x24x365 monitoring of infrastructure



KEY BENEFITS



FAULT-TOLERANT



REVENUE PORTABILITY



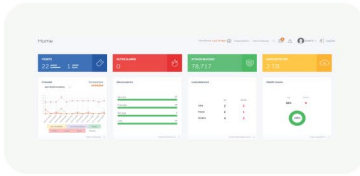
HIGH-PERFORMANCE



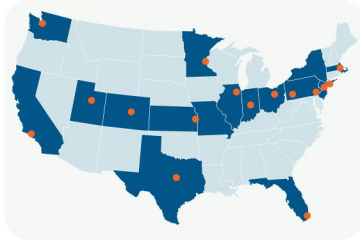
COMPLIANCE ENABLEMENT

DATABANK'S CLOUD PLATFORM

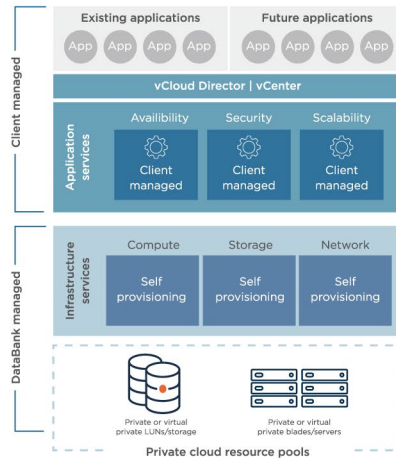
PORTAL



NEUTRAL INTERCONNECTION



CLOUD



COMPLIANCE ENABLEMENT



GEOGRAPHIC DIVERSITY



Features

- High-performance and hyper-scalability
- Compliance enablement
- Enterprise-class, 2N power, HA design, fault-tolerant virtual resource pools, redundant network, blades, chassis, compute, automated VM fail-over, and clustering
- Optionality to include Managed Internet, OS licensing, DDoS Mitigation, IDS/IPS, and HA Firewalls
- Optionality to include multi-tenant or private configurations, private LUNs, dedicated and encrypted storage, and customer-defined VLANs
- Revenue portability
- DataBank portal
- Geographic diversity

Benefits

- Produces the best customer experience for business-critical, latency-sensitive Edge Workloads
- Simplifies compliance controls for FedRAMP, HIPAA/HITECH, PCI-DSS, GDPR, US Privacy Shield, ITAR, NIST 800-53R4, SSAE18, and CMMC, saving you time and money
- Produces the 24x7 uptime your business needs for production workloads, and backed by a 100% uptime SLA
- Protects the business from privacy and security exposures
- Protects you financially, and gives you choices with flexible contracts and revenue portability
- Ensures you have the ultimate in visibility and control of your environment within a single pane of glass, reducing complexity and simplifying operations

WHY DATABANK?



OUR APPROACH



SECURITY



ACCOUNTABILITY



SERVICE

TALK TO AN EXPERT

Discover the DataBank Difference

ask@databank.com | 800.840.7533



DATABANK
Data Center Evolved™

DATA CENTERS | COLOCATION | CONNECTIVITY | CLOUD & HYBRID SOLUTIONS | MANAGED SERVICES