



Located just 100 miles from Washington DC, the Alliance/QTS data center was designed to meet or exceed the stringent standards for the US Federal Government

Federal Government Data Center Solutions

The Richmond, VA based site provides a 1.3 million square foot campus that provides Government agencies customized solutions, including agency specific Data Center Solutions, Custom Data Centers, Colocations and comprehensive Managed Services.

Alliance Technology Groups Federal Data Center Leverages One of the Largest and Most Fault Tolerant Data Center Infrastructures in the World.

The new Alliance/QTS data center infrastructure was formerly the site for a major semi conductor manufacturing facility leveraging over \$1.1 billion dollars of existing state-of-the-art infrastructure. The former semi conductor site was designed to a fault tolerant level beyond any comparable data center build in the world and provides maximum security, resiliency and redundancy for customers who require the highest levels of security and private cloud solutions.

Alliance Technology Group can provide your Government Agency:

Custom Solutions – our unique portfolio of core data center services and value added services coupled with financial flexibility allows Alliance to structure complete solutions that meet both your technical and budget requirements.

Secure Facilities - robust, redundant and protected facilities with highly trained personnel that adhere to strict security procedures guarantees security and reliability.

24x7 Monitoring - provides comprehensive views into the performance of your service components providing the needed visibility and control for your business applications.

Veteran Practitioners – Alliance, ITIL certified operations personnel and monitoring systems support all services and ensure maximum availability and uptime.

LOCATION

5 Miles to Richmond Airport

98 miles from DC

12 miles from Amtrak

INFRASTRUCTURE

Fault Tolerant Site

Tier 3+

Two On-site Substations

Currently 110MVA to 220MVA

On-site Fuel Storage

250,000+ Tons Chiller Capacity

Complete Fire Protection

SPACE

1.3 Million Sq Ft Campus

4 Distinct Data Center Buildings

500,000 Sq Ft Raised Floor

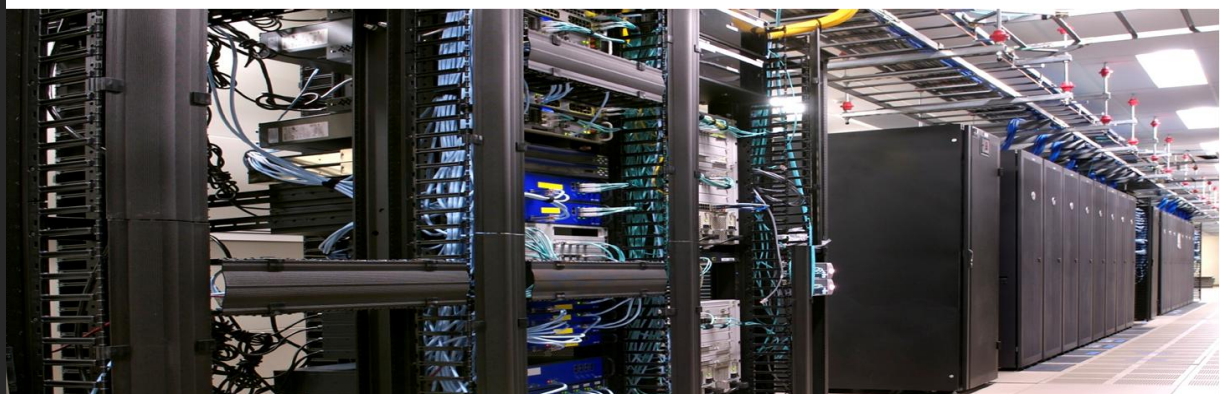
187,000 Sq Ft Office Space

Over 200 Acre Campus

7240 Parkway Drive
Hanover, MD 21076

Phone: 410 712 0270

Alliance-IT.com



Federal Data Center Solutions



SECURITY

24 x 7 Monitored

24 x 7 Manned Security

100% Power Uptime

99.99% Internet Uptime

CLOUD READY INITIATIVES

Cloud Executive Education

Cloud Ready Education

Cloud Strategy Consulting

Cloud Assessment Services

Cloud Managed Services

IaaS, PaaS and SaaS

PURCHASING VEHICLES

GSA Contract: GS-35F-0324R

SEWP IV Prime NNG07DA10B

SPAWAR MAC
Prime N65236-09-D-5172

ATF (DHS)
BPA DJS10E000136

(DOE) Savannah River
BPA C002577N

(NAVO) BPA N62306-11-A-6000
(Aerospace Corp) BPA

NSETS II	ENCORE II
ECS III	ITES-2H
DHS EAGLE	SeaPort-e
NETCENTS II	FirstSource
CIO-SP3	VA-T4

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Our long term partnerships with manufacturers are strategically managed by Alliance, which allow us to provide high quality products and services—much like our larger competitors—while maintaining a more intimate understanding of our clients' needs

Alliance has a team of highly skilled practitioners who work with clients as trusted advisors to design, deliver and support a client specific Data Center Solution:

- ✓ **Data Center and Managed Cloud Solutions**
- ✓ **Flexible, Purpose Built Solutions**
- ✓ **Tier 3+, Federal Grade Infrastructure**
- ✓ **Veteran IT Practitioners**
- ✓ **Dedicated "Bullet-Proof" Data Centers**
- ✓ **Main Data Centers – Richmond and Atlanta**
- ✓ **10 "Warm" Sites: National Footprint**

Alliance Technology Group Alliance Technology Group is certified women owned leading systems integrator and IT solutions company with a team of highly skilled practitioners, specializing in IT infrastructure, cloud computing and business services. To our customers in the private and public sectors, we have become the trusted partner to cost-effectively and reliably harness the full potential of the Cloud.