



**H5DATACENTERS.COM**

## **THE TOP 5 | Virginia**

- 1) 145,000 SF Data Center
- 2) Three buildings situated on 11 acres
- 3) Ideally located in Northern Virginia
- 4) Tier III design
- 5) Private suites, cages and cabinets

H5 DATA CENTERS

+1 833-619-0412

info@h5datacenters.com

4050 Lafayette Center Dr  
Chantilly VA  
20151

## **H5 Data Centers' Fully Secure and Reliable Virginia Facility**

H5 Data Centers' Virginia data center campus at 4030, 4040 and 4050 Lafayette Center Drive totals over 145,000 square feet across 11 acres. The data center can accommodate 16.4 critical MWs, offering immediate data center availability for workloads of all sizes.

Located in the world's largest data center ecosystem, H5 Data Centers' Virginia data center campus is located in Fairfax County and is only 10 minutes from Dulles International Airport.

## **Highly Connected and Secure Access**

Situated on 11 acres our multi data center colocation campus offers exceptional scalability and is mere miles from Ashburn. The Virginia data center campus is ideally suited for highly-regulated organizations who have strict security and data protection requirements.





## Ideal For Connectivity Solutions

**LET'S TALK: 303.714.7802**

### The Capacity & Features You Want

#### Infrastructure Features

- Over 145,000 sf of data center space
- 2N UPS Power
- Tier III
- 48-hour diesel generator runtime

#### Network Features

- Customers of our Virginia data center campus can peer and interconnect at some of the largest interconnection points in the world
- All forms of copper and fiber connections available
- 5 on-net communication providers

#### Security Features

- Multi-stage electronic security using proximity card access control system at ingress and egress doors
- 24x7 digital camera monitoring
- ISO 27001 certified
- On-site security personnel

#### Additional Features

- This data center campus is a rare opportunity to secure space and power rights in the world's largest data center ecosystem.



H5 DATA CENTERS