8201 GREENSBORO DRIVE @ TYSONS CORNER, VA

- PRIVATE TURN-KEY DATACENTER
- WORLD CLASS COLOCATION
- SSAE-16 SOC-2 AUDITED
- ISO 9001 & 27001 (CERTIFIED 2010, 2015)

For more information please contact:
Tim Sexton
Business Development Executive
+1 (571) 282-6321
tsexton@hopone.net

► MANHATTAN, NY ► TYSONS CORNER, VA ► SPRINGFIELD, VA ► SEATTLE, WA ► HONOLULU, HI
8201 GREENSBORO DRIVE @ TYSONS CORNER, VA

- PRIVATE TURN-KEY DATACENTER
- WORLD CLASS COLOCATION
- SSAE-16 SOC-2 AUDITED

FEATURES
- RIGHT IN THE HEART OF TYSONS CORNER: EASY ACCESS FROM I-495 & 267
- DUAL AUTHENTICATION SECURED ACCESS, 24x7x365 MANNED FACILITY
- FULLY AUTONOMOUS; RIGHT BY THE LOADING Dock
- MULTIPLE REDUNDANT UTILITY POWER FEEDS & UPS SYSTEMS; FULLY REDUNDANT POWER SOURCES AVAILABLE
- DUAL GENERATOR PROTECTED POWER
- SSAE-16 SOC-2 AUDITED

UNIQUE PRIVATE DATA CENTER SUITES
- Originally constructed to house critical data for the U.S. military and the NSA, located right in the heart of Tysons Corner, VA on the highest elevation in the area, well above the 100 year old flood plain and in a natural disaster-free zone of northern Virginia.
- Multiple redundant fibre entry points are in use.
- In addition to limited (wait-list basis) colocation space available by rack, two unique private mini-datacenters / suites are available.
- Enjoy the autonomy a private data center provides and leverage the benefits of having the facility (generator, UPS and CRAC) managed, 24x7x365, by the experts. Furthermore, certified systems and network engineers are available on-site 24x7x365.
- For more detail on the private suites, please see the next page.

SPECIFICATIONS
- Secured & logged (key card) access – staffed and monitored 24x7x365, dual authentication in place
- Three separate utility power feeds and two fully separate protected (UPS & generator) power feeds throughout provide two fully redundant power sources
- Directly adjacent to telco (HopOne, Level 3, Cox, WindStream, AboveNet/Zayo, Verizon, Verizon Business, etc.) demarc room for the building
- Fiber redundancy through multiple private SONET rings
- Redundant architecture coast-to-coast IP backbone, hopone.net, full service set available without local access fees
- Redundant, geographically dispersed, connectivity to all of the world’s major backbones
- (Room G/H) Halon fire suppression system ensures water-free fire suppression
- (Other Rooms) Dual-interlocking pre-action fire suppression system with zone separation

OPTIONS
- IP transit service with 100% uptime, zero packet loss, low latency SLA
- Content acceleration on our global Content Delivery Network (CDN)
- 24x7x365 support & monitoring by managed services experts on-site; instant response by on-site technicians available any time of the day or night
- Advanced private or hybrid cloud hosting on IaaS (Infrastructure-as-a-Service) basis
- Custom hardware provisioning & support

FOR MORE INFORMATION PLEASE CONTACT:

Tim Sexton
Business Development Executive
+1 (571) 282-6321
tsexton@hopone.net
Availability

Space 1 – Private Autonomous Fully Managed Mini-Datacenter
This is a self-contained facility: fully autonomous from our data center with its own secured entrance (right at loading dock), power feed, fire suppression system, UPS system, and independent, redundant AC. The only shared element is the generator back-up power.

You run your own data center. Hopone manages the uninterrupted power & AC.

1,230 sf of space, fully autonomous
- Dedicated utility power feed (200 Amps @ 480 Volts, 3-phase)
- Utility power backed up via dedicated Automatic Transfer Switch from Generator #2 (750KVA)
- Dedicated 125kVA Liebert UPS system with battery capacity up to 1 hour at 80% load
- Three dedicated AC systems provide 20 tons of cooling capacity
- Dedicated pre-action fire suppression system
- 83 total 20A/110V power receptacles pre-installed
- Ample space for 2 work desks and storage
- 34 racks (or rack-mount servers) or 37 shelves (for shelf-mount servers) are designated to fit in the space (space is flexible and custom build-out is possible)
  - In 34 racks can accommodate 40 1U or 20 2U servers each, for a total of 1360 or 680 servers, respectively
  - In 37 shelves can accommodate up to 24 standard size tower servers, for 888 servers total

Space 2 – Private Datacenter Suite
720 sf raised floor space, dedicated fully private secured room, within our DCA2 datacenter interior security perimeter.
- Power installed to suit

By rack colocation
Limited rack colocation (on a wait-list basis) is available in the facility. Please inquire as to current availability.
- Power installed to suit

For more information please contact:

Tim Sexton
Business Development Executive
+1 (571) 282-6321
tsexton@hopone.net
ABOUT HOPONE INTERNET CORPORATION

HopOne Internet Corporation is an enterprise-grade global cloud services company, operating a low-latency coast-to-coast IP backbone and multiple data centers across the US. As a cloud-based Infrastructure-as-a-Service (IaaS) provider, we provide a comprehensive range of services using our east and west coast data centers connected by our low latency coast-to-coast IP backbone. In addition to the traditional data center services such as colocation and IP transit, we offer a wide array of managed services, private, public and hybrid deployments on our advanced cloud platform and content delivery through our global content delivery network.

We provide services to businesses with mission-critical needs including government agencies, financial institutions, carriers and content providers. Our services use a highly customizable service array coupled with dedicated, 24x7x365 on-site and instantly reachable, highly skilled professional network and systems engineers.

All HopOne services are SSAE-16 SOC-2 audited and ISO 9001 & ISO 27001 compliant (certified 2010, 2015) and we have the impeccable performance and reliability proven record (100% uptime and zero packet loss for the past 10+years) that mission-critical clients demand.

FOR MORE INFORMATION PLEASE CONTACT:

Tim Sexton
Business Development Executive
+1 (571) 282-6321
tsexton@hopone.net

8201 GREENSBORO DRIVE @ TYSONS CORNER, VA

- PRIVATE TURN-KEY DATACENTER
- WORLD CLASS COLOCATION
- SSAE-16 SOC-2 AUDITED
- ISO 9001 & 27001 (CERTIFIED 2010, 2015)
NYC3

375 PEARL STREET, MANHATTAN, NY

Features:
- SSAE-16 audited & highly compliant
- Highly secure facility, within NYPD HQ perimeter
- NYC’s only purpose-built high-rise datacenter
- N+1 (or more) fully redundant throughout
- Four diverse fiber entry points
- Carrier neutral, with numerous carriers on-site

DCA3

6621 ELECTRONIC DRIVE, SPRINGFIELD, VA

Features:
- SSAE-16 SOC-2 audited
- Multiple redundant fiber entry points and carriers available
- N+1 fully redundant throughout (generators, UPS, AC systems)
- 24x7x365 staffed & highly secure
- Full array of cloud hosting services provided on-site

SEA2

3311 SOUTH 120TH PLACE, SEATTLE, WA

Features:
- SSAE-16 SOC-2 audited
- ISO 9001 & 27001 (certified 2010, 2015)
- Excellent connectivity & exceptional carrier redundancy – the highest concentration of major carrier PoPs in South Seattle, all right on site
- N+1 redundant UPS & AC systems
- 24x7x365 staffed & highly secure
- Full array of cloud hosting services provided on site

FOR MORE INFORMATION PLEASE CONTACT:

Tim Sexton
Business Development Executive
+1 (571) 282-6321
tsexton@hopone.net