

Northern Virginia Data Center (VA-1)

Situated on a 142-acre highly secure data center campus, VA-1 is one of nine planned data centers which will provide well over 2 million ft² of sustainable and compliant colocation space for enterprises, federal agencies, hyperscale clouds and more. This facility offers 168,000 gross ft² of space and 12.4 MW of renewable power in the heart of the world's largest data center and network hub. VA-1 provides customers with exceptional levels of energy efficiency as well as an extensive and fast-growing on-campus ecosystem of cloud, network and other service providers.

IRON MOUNTAIN's physical site security, quality of service, customer support, and heritage in managing confidential data, allows nec[®] to position our sap hosting solution as a new level of cloud service for sap[®] public sector clients.

Why choose VA-1?

> Connectivity Wide selection of carriers and other cloud on-ramps for easy

interconnection

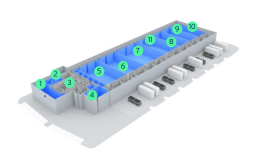
- Sustainability
 High-density configurations and excellent energy efficiency with 100% green power.
- > Savings Prince William County location offers better tax incentives and lower power costs than Ashburn.

Northern Virginia

Data Center (VA-1)

Whether you are an enterprise, government agency or service provider looking for a large deployment or an ambitious local company looking to scale up your infrastructure, VA-1 can provide the space, security, standards and power configurations you need





1) Customer Office	5) SC-1	9) SC-5
2) Break Room	6) SC-2	10) SC-6
3) Office Storage	7) SC-3	11) SC-7
4) Loading Dock	8) SC-4	







Standards

- > 30+ years of colocation excellence
- The most comprehensive compliance program in the business
- The only provider to comply with ISO27001 (info sec) ISO 50001 (energy) ISO14001 (environment) and ISO9001 (quality management) worldwide

Services

- > Smart Hands
- Migration
- Cross Connects
- > IP Transit
- Metro Wave
- > Peering
- > Cloud On-Ramp

Sustainability

- > 100% green power
- Ultra-efficient operations
- > Award-winning customer carbon credits solution

Interconnection

- > Carrier and cloud-neutral for a thriving ecosystem
- All major cloud providers, SDNs, CDNs, IXs and global tier 1 networks
- Huge range of global and regional networks
- > Hundreds of ISPs and MSPs

Quick Reference Guide for VA-1				
Campus	Data Center	Interconnection	Compliance	
Prince William County	167,959 ft ² / 12.4 MW	Carrier-neutral	NIST 800-53	
Manassas, VA	6 x 11,000 ft ² data halls	Cloud-neutral	FISMA HIGH	
142 acres	Block N+1 redundancy	21 carriers on-site	FedRAMP	
Plan: 9 data centers	Highly secure facility, parking	On-site access to Megaport®	SOC 2 Type II, SOC 3	
2,100,000 ft ² /280 MW IT (360 MW gross)	A/B underground feeds	Metro access to AWS®, Azure®	PCI-DSS	
Utility: NOVEC	Offices, conf rooms, break room	WAN connectivity options	HIPAA	
Federal-grade security		Redundant MMRs, fiber PoE	ISO 9001, 14001, 22301, 27001, 50001, 14064	

833.IRM.COLO | ironmountain.com/data-centers

About Iron Mountain Data Centers

Iron Mountain Data Centers operates a global colocation platform that enables customers to build tailored, sustainable, carrier and cloud-neutral data solutions. As a proud part of Iron Mountain Inc., a world leader in the secure management of data and assets trusted by 95% of the Fortune 1000, we are uniquely positioned to protect, connect and activate high-value customer data. We lead the data center industry in highly regulated compliance, environmental sustainability, physical security and business continuity. We collaborate with our 1,300+ customers in order to build and support their long-term digital transformations within our 4M+ SF global footprint spanning 3 continents. For more information, visit www.ironmountain.com/data-centers.

© 2024 Iron Mountain Incorporated. All rights reserved. Iron Mountain and the design of the mountain are registered trademarks of Iron Mountain Incorporated in the U.S. and other countries. All other trademarks and registered trademarks are the property of their respective owners.