

Data Center VALLEY FORGE

TierPoint helps your organization manage risk, drive performance and improve agility. Our state-of-the-art facility, convenient to NewYork City and Philadelphia, is part of a nationwide network of data centers that share our commitment to:

I. Carrier Neutrality and Redundancy

By having many on-net carriers and by supporting cross connects to other carriers, you get access to the Internet bandwidth and connectivity services of your choice.

2. Security and Compliance

Equally important is a company-wide emphasis on security and compliance including the establishment of a national office to define and deploy best practices to serve client needs.

3. Responsiveness and Expertise

All of our data centers are supported by people who are passionate about client success, responsive to unique client requirements and who have the technical expertise and desire to help clients achieve their business goals.

DATA CENTER HIGHLIGHTS

- Located less than two hours from New York City and Philadelphia; seven additional TierPoint data centers within I50 miles
- 2N power distribution systems provide diversified power
- 14,200 sq. ft. of business continuity space
- TierPoint Enterprise Operations Center within the facility
- High level of security through mantrap with dual factor, biometric access control and closed circuit video surveillance
- Carrier neutral facility with I5 on-premises carriers
- Close proximity to major interstate routes
- Managed dark fiber, high-speed fiber optic network within facility provides access to TierPoint WAN
- Custom built mass air units condition data centers with green energy technologies

The Valley Forge data center is a safe, secure facility audited under HIPAA, PCI-DSS*, SSAE-18 SOC 2 Type II standards annually.

^{*} PCI-DSS – Certification on PCI-DSS Requirement 9 & 12 (Physical Security and Information Security Policies) on data center (colocation) services. Colocation provides secure space, power; and environmental controls for merchants and service providers, some of which fall under PCI compliance. No logical access to any customer systems that may contain cardholder data.

Valley Forge Data Center Specifications

Facility

- 125,000 total sq. ft. with 52,000 sq. ft. gross raised floor space
- 14,200 sq. ft. of business continuity space
- Three floors with steel and metal frame construction

Security

- 24x7x365 onsite personnel
- Mantrap with card access system
- Closed circuit video surveillance
- Dual factor, biometric access control
- Monitored alarms for open doors and other security breaches

Power

- 2N power distribution systems provide diversified power
- N+I backup generators
- Dual utility for capacity
- Independent A/B power delivery
- Up to 250 watts per sq. ft. of raised floor

Network

- · Carrier-class, carrier neutral facility
- Managed dark fiber, high-speed fiber optic network lining facility
- Multiple, diverse fiber feeds

Connectivity

On-Net Carriers

- AboveNet
- AT&T
- CenturyLink
- Cogent
- Comcast
- Crown Castle
- GGT
- Horizon
- Sprint
- Verizon
- Verizon Business
- Windstream
- XO Communications
- Zayo

LEARN MORE

Find out how TierPoint can help you with your cloud, colocation and managed services initiatives. Call: 844.267.3687 E-mail: sales@tierpoint.com Visit: tierpoint.com



ABOUT TIERPOINT

With a unique combination of secure, connected data center and cloud solutions at the edge of the internet, TierPoint specializes in meeting enterprises where they are on their journey to IT transformation. TierPoint has one of the largest customer bases in the industry, with approximately 5,000 clients ranging from the public to private sectors, from small businesses to Fortune 500 enterprises. TierPoint also has one of the largest and most geographically diversified footprints in the nation, with over 40 world-class, edge capable data centers in 20 markets and 8 multi-tenant cloud pods, connected by a coast-to-coast network. Led by a proven management team, TierPoint's highly experienced IT professionals offer a comprehensive solution portfolio of private, multitenant, hyperscale, and hybrid cloud, plus colocation, disaster recovery, security and other managed IT services.