Data Center

WAT - WATERBURY

TierPoint helps your organization manage risk, drive performance and improve agility. Our state-of-the-art facility, located 30 miles from Hartford, CT, is part of a nationwide network of data centers that share our commitment to:

1. Carrier Neutrality and Redundancy
   By having multiple 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 information security 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 have the technical expertise and desire to help clients achieve their business goals.

DATA CENTER HIGHLIGHTS

• Situated in a discreet, multi-story building in the downtown area with ten (10) TierPoint data centers located within 180 miles
• Facility is 287 feet above sea level and is outside of a designated 500-year flood plain
• Data center shares the same reliable power grid as St. Mary’s Hospital
• All HVAC systems are minimum N+1 redundant and include Leibert split/DX CRAC units and Trane roof top package units
• State-of-the-art fire detection systems with dual interlock pre-action fire suppression for mission critical areas
• Workspace recovery seating available including private offices and a conference room

TierPoint’s WAT - Waterbury facility is audited under SSAE 18 SOC 2 Type II, PCI-DSS*, GLBA and HIPAA standards annually, as well as ITAR and EU-US Privacy Shield registered.

* 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.
Waterbury Data Center Specifications

Facility
- 11,952 sq. ft. facility with 3,070 sq. ft. gross raised floor space
- 2,104 sq. ft. of BC/DR space available
- Multi-story concrete, steel and brick construction
- Raised floor design supports 100-150 watts/sq. ft.
- HVAC systems include Leibert split/DX CRAC units and Trane roof top package units
- All HVAC systems are minimum N+1 redundant
- State-of-the-art fire detection systems with dual interlock pre-action fire suppression for mission critical areas

Security
- 24x7x365 electronic and physical security
- Closed circuit TV
- Monitored open door and security breach alarms

Power
- Shared utility feed from Connecticut Power & Light with total of 1MW capacity
- 2N redundant A/B UPS plant for Colo I and II

Network
- Carrier-neutral facility with multiple Tier I providers
- BGP4 meshed Internet connectivity
- Multiple, diverse fiber feeds to other TierPoint facilities

Connectivity
On-net carriers
- Comcast
- Crown Castle
- Frontier

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.