N+1 redundancy

N+1 redundancy is what 1010 Technology Center utilizes as a safeguard to insure maximum up-time. Our APC Symmetra and APC In-Row Cooling units are configured with N+1 and as we expand the number of racks in the power and cooling will also be expanded to maintain N+1.

24/7 support

1010 Technology Center provides our customers 24/7/365 access to their equipment so they can rest easy knowing their systems are not only secure, but also available anytime they need to visit our facility.

Understanding the importance of redundancy, security and peace of mind...
1010 Technology Center, Inc. is a privately owned data center located in beautiful Alpena, Michigan and is one of the only state-of-the-art data centers available in Northern Michigan. Years went into the planning and development of the business with an emphasis on finding the right geographic location with the ability to provide up to a Tier 4 data center.

In 2012, the perfect location was found at 1010 US 23 N in Alpena. So pleased with the site we quickly named the company after the address where the data center now exists. We’ve upgraded the existing building and utilities to provide secure, reliable data center services. Originally constructed as a bank, our concrete masonry building is ideally suited as a data center and with a full acre of land we have abundant room for expansion to meet our customer’s future needs.

1010 Technology Center is available to support the technology needs of Financial Institutions, Schools, Municipalities, private businesses and more throughout the Great Lakes Region and beyond. Our goal is to allow our customers to focus on what they do best and let us do the rest.

---

**about us**

1010 Technology Center, Inc. is a privately owned data center located in beautiful Alpena, Michigan and is one of the only state-of-the-art data centers available in Northern Michigan. Years went into the planning and development of the business with an emphasis on finding the right geographic location with the ability to provide up to a Tier 4 data center.

In 2012, the perfect location was found at 1010 US 23 N in Alpena. So pleased with the site we quickly named the company after the address where the data center now exists. We’ve upgraded the existing building and utilities to provide secure, reliable data center services. Originally constructed as a bank, our concrete masonry building is ideally suited as a data center and with a full acre of land we have abundant room for expansion to meet our customer’s future needs.

1010 Technology Center is available to support the technology needs of Financial Institutions, Schools, Municipalities, private businesses and more throughout the Great Lakes Region and beyond. Our goal is to allow our customers to focus on what they do best and let us do the rest.

---

**our services**

**Colocation Services**
- Secure access to facility via EPS monitored services
- Half or Full Rack secured locking APC cabinets
- Access to your Rackspace only granted to your approved staff
- Direct fiber connection*
- Redundant access to Rackspace via multiple carriers*
- Efficient APC N+1 cooling provided via Hot Isle/Cold Isle design
- Reliable APC PDU and UPS with N+1 configuration

**Managed Services**
- Server management
- Network support and assistance
- Multi-tenant virtual server and PC solutions*
- Disaster recovery services*
- Offsite backup services*
- Remote storage services*
- Rental cabinets for off-site storage*

*Contact us for more details

---

**our center**

**Data Center**
- Single-story concrete masonry construction
- Client conference room and office space

**Data Center Security**
- EPS Access Control System for building security
- EPS Video Surveillance System (interior and exterior)
- ECARO Clean Agent Automatic Fire Suppression System

**Data Center Rackspace**
- APC InfraStruxure™ N+1, power, cooling and rack systems
- APC Hot and Cold Aisle containment system

**Power Infrastructure**
- 1200 AMP Utility Power Service
- Asco Automatic Transfer Switch
- MTU 350 KW Diesel Generator (24 hour run-time at full load)

**Connectivity and Bandwidth**
- Redundant Internet connections from independent carriers
- Private network availability
- Cisco network infrastructure

---

**www.1010tc.com**