



# Technical Specifications

## Electrical Power

- Multiple power phases to each rack to allow for power diversity
- Fully conditioned to provide the cleanest possible power
- Battery backup for continuity in transitions to and from auxiliary power
- Emergency power via integrated onsite generator
- Fuel Services and private fuel farm

## Cooling

- Redundant external chillers
- Redundant in-row coolers
- Conditioning to maintain humidity and temperature at optimal levels

## Internet

- Physically diverse paths to our facility
- Multi-homed service utilizing multiple carriers and BGP

## Other high availability options

- Virtualized server infrastructure
- Diverse fiber channel
- Diverse ethernet
- Clustered storage
- Raid 1/0 and Raid 5 Storage



Our newly constructed datacenter is state of the art and built to Tier-3 standards. The facility is a below-grade hardened bunker designed to offer maximum security and system availability. We offer solutions to fit a wide variety of tailored mission profiles including virtual server hosting, data storage, cloud models, Disaster Recovery and Business Continuity, and a full suite of technology support services. Our datacenter anchors our business continuity campus, which provides a turnkey office setting to allow clients to continue operations in the event of a severe business interruption. We offer premium service solutions optimized to client needs, yet flexible enough to move with changing business conditions.

Solution Architecting

Technology Strategy

CoLocation Services

Migration Services

Persistent & On-Demand  
Engineering

Virtual & Hosted Services

Infrastructure as a Service

Operations Support

Smart Hands

Simple. Scalable. Secure.

Visit [www.c9data.com](http://www.c9data.com)  
or Call: (309) 661-7852