

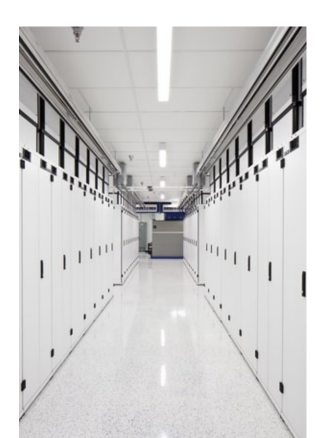




The Cobalt Cheyenne Data Center, is a 34,000-square-foot, 5.5 MW, state-of-the-art facility incorporating a high density and distributed power infrastructure that will meet the needs of the most demanding retail and wholesale data center users.

With more than 450 cabinets available and power capacities up to 600 watts per s.f., Cobalt Cheyenne is designed to handle the most complex, power-hungry applications.

Cobalt Cheyenne's unparalleled reliability, maintainability and systems flexibility also make it well suited to provide disaster recovery and business continuity services.



FACILITY OVERVIEW

High Capacity and Availability

- Tier III design for concurrent operation and maintainability
- 500 high-density, energy-efficient chimneyed cabinets
- Facility supports 300 watts/s.f. densities throughout (higher density to 600 watts/s.f. space available)

Power

- Utility Service: 5.5 MVA
- Generator Capacity: 9.0 MVA with six (6) generators
- 2 (N+1) Configuration
- UPS Capacity: 4.5 MVA in Six (6) 750 KVA UPSs
- Tri-redundant UPS system configuration and distribution
- 120 volt and 208 volt single and three-phase power available

HVAC

- Multiple multi-stage air-cooled CRAC units with integrated air-side economizers for maximum efficiency and flexibility
- N+2 redundancy

Carrier Neutral

- Four diverse entrances, meet me room, loop network
- Choice of more than 10 major carriers

Security

- Multi-factor authentication systems
- Biometric security scanners
- 24 x 7 x 365 on-site security personnel
- Camera surveillance system











Cobalt Cheyenne is designed to enhance the productivity of its users. Our policies keep the customer in mind.

The facility is designed for convenience and efficiency. Within minutes of parking, a technician can be at the cabinet or cage. There are conference rooms, executive suites, workstations, a business center, customer lounge, and a kitchen with a stocked fridge.















Mapping the Risk

Southern Nevada is widely recognized as the ideal setting for data center facilities for its lack of natural disasters. No earthquakes, hurricanes, ice storms, floods, tsunamis or tornados to disrupt your systems and your life.

Las Vegas benefits from daily direct flights to almost every major city in the world. This makes it easy for customers to get here to monitor or work on their equipment during times of trial.

And then, when it's time to relax and recuperate, Las Vegas offers an abundance of world-class hospitality and entertainment options like no other city in the world.

For more information, visit us on the web at www.cobaltdatacenters.com or call 702.522.3282.

Cobalt Data Centers 7710 W. Cheyenne Ave. Las Vegas, Nevadav 89129

