

H5DATACENTERS.COM

THE TOP 5 | Minneapolis

- 1) 17,000 SF data center space
- 2) 100% Uptime SLA
- 3) Central location for lowest latency
- 4) Access to 6 major neutral carriers
- 5) Extremely low risk location for natural disasters

H5 DATA CENTERS

+1 303.714.7802

info@h5datacenters.com

1125 Energy Park Dr. Ste.100 St. Paul, MN 55108

H5 Minneapolis: A Highly Connected Path Through The Midwest

H5's Minneapolis data center is located at 1125 Energy Park Dr., right inbetween Minneapolis and St. Paul for the lowest latency in the region.

As a major gateway to the mid-west, Minneapolis is ideal for maximized low latency. Major fiber lines from Seattle to New York run right through Minneapolis, providing a central point for bi-coastal operations.

H5 Minneapolis is carrier neutral with 6 major on-site carriers and access to the region's top metro and long-haul fiber providers.

Highly Connected With Access To Major Carriers

The Minneapolis data center makes hybrid IT easy by providing access to connect to the major public clouds like Amazon Web Services. Microsoft Azure and more.





Capacity For Immediate IT Infrastructure Deployment









The Features You Want

Facility Features

- · 42,000 total square-foot data center
- Customized security parameters to meet the strictest compliance standards
- Dual-authentication access controls (key card, biometrics)

Infrastructure Features

- Two distinct feeds designated to one facility
- 4-14 kW per cabinet power specifications
- N+1 built in redundancies
- Raised floor design for down-flow air distribution
- Ability to construct concurrently maintainable data center space

Network Features

- · A multitude of connectivity options
- · Dedicated fiber optic pathways to diverse points of entry
- · Access to 6 major on-net carriers

Compliance

- SOC 2 Type II regular audits
- · ISO 27001
- PCI-DSS compliance

Other Facility Features

- · Limited exposure to risks of natural disasters
- · Easy access to Minneapolis-St.Paul International Airport
- Industry leading DDoS solution

