

## **H5DATACENTERS.COM**

# THE TOP 5 | Omaha

- 1) 234,500 SF data center
- 2) 100% uptime SLA
- 3) 24x7 on-site security
- 4) Diverse fiber-optic connectivity
- 5) State-of-the-art data center campus

H5 DATA CENTERS 833-619-0412 info@h5datacenters.com

10917 Harry Watanabe Pkwy, La Vista, NE

# H5 Omaha

The H5 Omaha data center campus totals 234,500 SF on 32 acres, enabling you to support your growing data center infrastructure requirements.

## Why Omaha

Known as the 'Silicon Prairie,' Omaha has attracted a number of hyperscale's including Google and Facebook. The market boasts a growing carrier hotel at 1623 Farnam, significant tax incentives, an educated workforce, and a technology-oriented economy to continue supporting growth in the industry.

## Tier III Design

The Omaha data center features redundant power systems and has access to a many of the regions primary metro and long-haul fiber providers. Omaha is a cost-effective location largely free from potential geographic risk factors such as hurricanes, flood or earthquake.

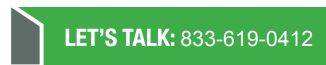
## Diverse Data Center & Colocation Offering

H5 can offer turn-key colocation, private suites, secure cages, or powered shells in a carrier-neutral environment with 24x7 engineering, security and remote hands personnel. The data center campus also offers annual SOC and ISO audits and certifications to adhere to strict compliance and regulatory requirements.





# Ideal For Connectivity Solutions









## The Capacity & Features You Want

### **Infrastructure Features**

- 234,500 SF across a 32 acre data center campus
- 17.3 MW N+1 critical capacity
- · 100% uptime SLA

### **Network Features**

- A multitude of connectivity options including dark fiber, IP transfer, and public/private cloud
- 10 on-net carriers
- Three diverse Points of Entry (POE) rooms

### **Security Features**

- Dual-factor authentication and access controls
- 24x7 camera surveillance with 90-day data retention
- Personnel background checks and US citizens
- · SOC audits and ISO certifications

