

# **H5DATACENTERS.COM**

# THE TOP 5 | Nashville

- 1) 22,000 SF Data Center
- 2) 100% Uptime SLA
- Ideally located in downtown Nashville
- 4) N+1 built-in redundencies
- 5) Extremely low risk location for natural disasters

### H5 DATA CENTERS

+1 303.714.7802

info@h5datacenters.com

211 Commerce St. Nashville, TN 37201

# H5 Nashville Supports Customer Growth in Real Time

This 22,000 sf data center in located in downtown Nashville, making many of the region's primary metro and long haul fiber providers easily accessible.

This city is booming with new growth opportunities every day and this facility is right in the middle of it, providing a slew of connectivity solutions.

Multi-stage security measures along with Nashville's distance from any major disaster risk location creates an ideal environment of reliability and security.

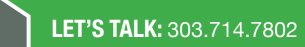
# Highly Connected With Access To Major Carriers

H5's Nashville location provide access to 10 major on-net carriers including Megaport making this an easy and cost-effective solution to infrastructure needs.





# Ideal For Connectivity Solutions









# The Capacity & Features You Want

#### **Infrastructure Features**

- Two distinct feeds designated to one facility
- 4-14 kW per cabinet power specifications
- N+1 built in redundancies
- 3 MW of backup generator power with automatic transfer
- · 24x7x365 on-site technicians

#### **Network Features**

- A multitude of connectivity options including dark fiber, IP transfer, and public/private cloud
- All forms of copper and fiber connections available
- · Diverse points of entry
- 10 on-net communication providers

## **Security Features**

- Multi- stage electronic security using proximity card access control system at ingress and egress doors
- · More than 200 lbs./SF floor loading
- · Office, flex industrial, staging and storage space
- · Ample on-site parking

#### **Additional Features**

- Centrally located in downtown Nashville with easy access to many amenities
- Cold isle containment
- 100% uptime SLA

