

# Chicago

## SF CH1



This well connected data center offers ample and reliable power in one of the nation's biggest data center markets.

Capacity	
Utility	38MW
IT	20MW
Building	8-story - 443,000 sq ft
Halls	130,000 sq ft
Density	150 W/sq ft
Cooling	Central water cooled chiller plant with waterside economizers
PUE	1.4
Connectivity	
Telcos	13
MMRs	2
Cloud	AWS, Azure, GCP
Carriers	Zayo, XO, Level 3, CenturyLink, AT&T, Verizon, US Signal, Crown Castle, Sunesys, Cogent, Windstream, Packet Fabric, Peerless Network

Capabilities	
Portal	Ticketing, data, & analytics
Hands	Smart & Remote
ITSM	InCommand®
Security	24/7 staff, CCTV
Features	Speed to market Ample & reliable power Superior compliance program Centrally located
Certifications	



HIPAA  
COMPLIANT



ISAE 19  
CERTIFIED



PCI  
DSS  
COMPLIANT

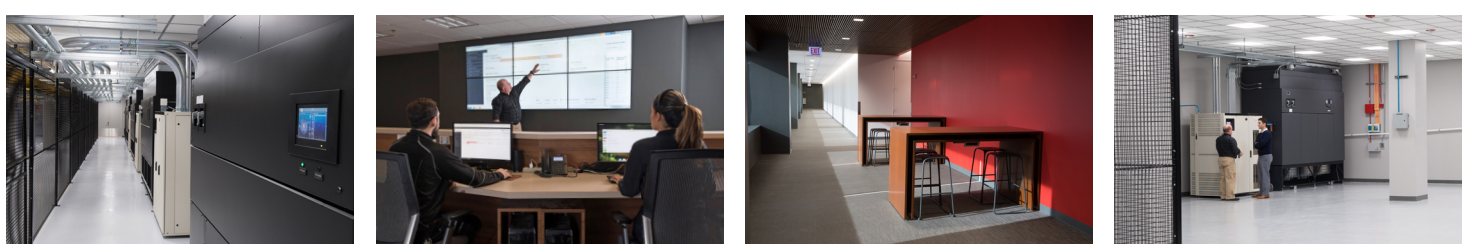


ISO  
27001  
Certified



NVIDIA  
DGX-Ready

(SOC2 / Type 1+2)



### SF CH1

The SF CH1 data center is located blocks from Chicago's downtown area within close proximity to transportation, tech campuses, shops and restaurants. This data center offers speed to market, efficient design, and abundant power.

Our InCommand Services offer a range of fully managed Facility and IT infrastructure management solutions, as well as real-time access to data center analytics.

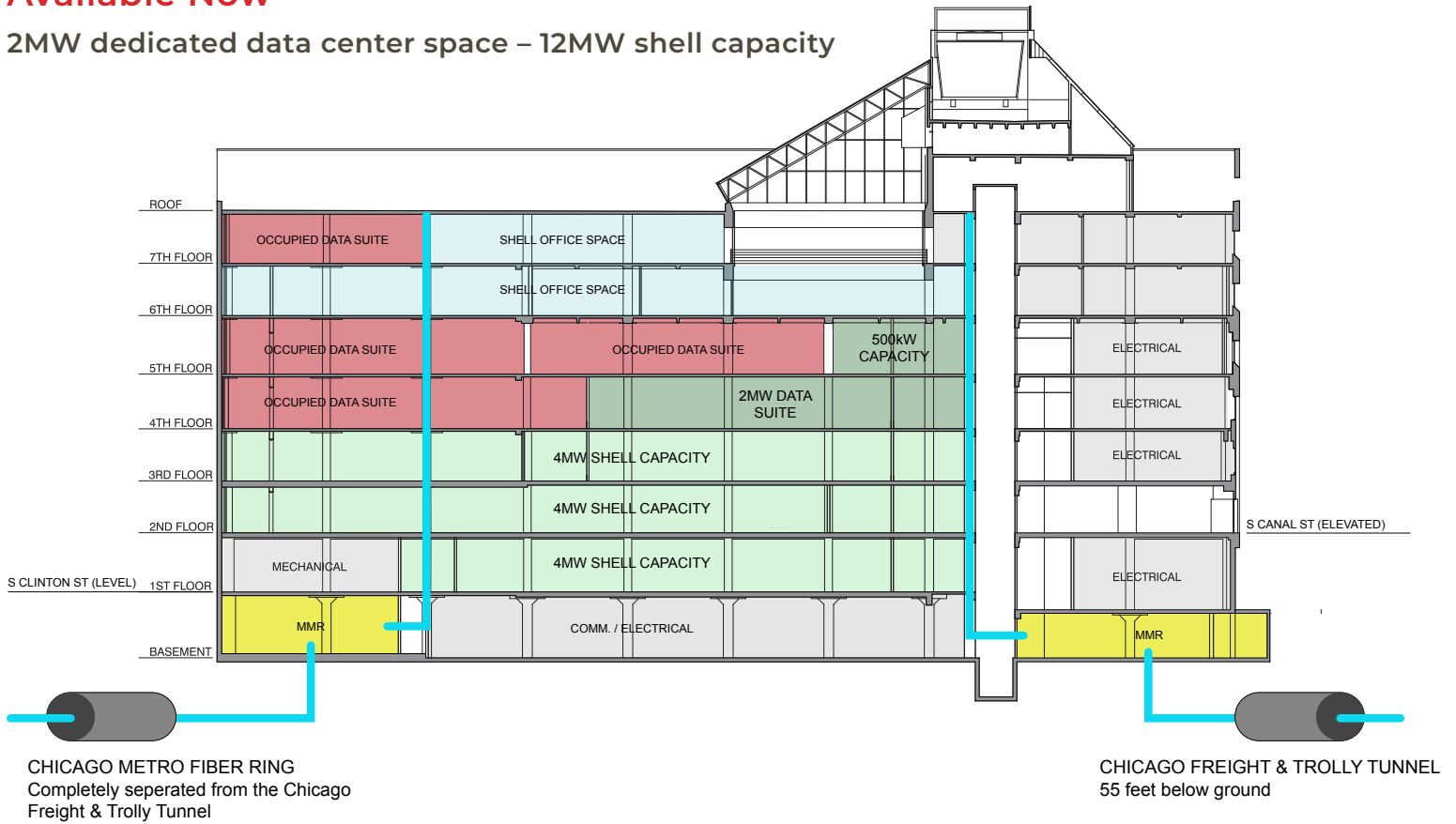
# Chicago

## SF CH1



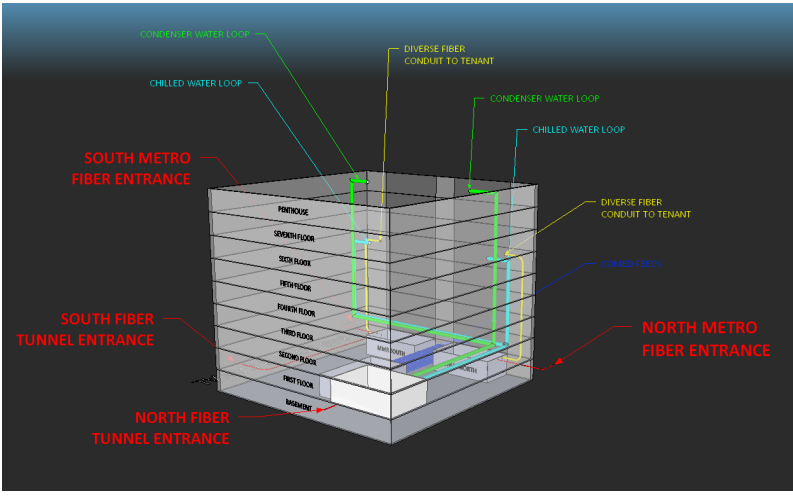
**Available Now**

2MW dedicated data center space – 12MW shell capacity



CHICAGO METRO FIBER RING  
Completely separated from the Chicago  
Freight & Trolley Tunnel

CHICAGO FREIGHT & TROLLEY TUNNEL  
55 feet below ground



- Direct access to the long-haul fiber networks via 2 direct tunnel ducts located 55 feet below Canal St.
- Distribution within the building provides additional levels of redundancy.
- Multiple Metro level entrances and 2 entrances to the long-haul fiber tunnels, giving it one of a kind, multi-dimensional diversity.
- 2 separate Meet Me Rooms, each having its own N+1 power and mechanical infrastructure and well as separate and diverse entrances.