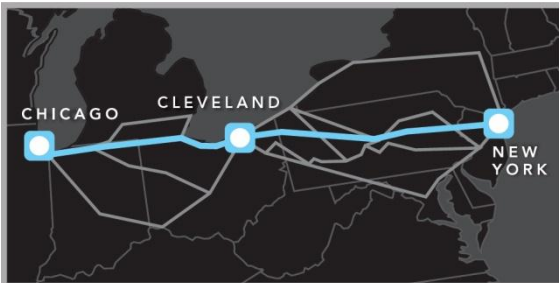


## Spread Networks<sup>®</sup> Collocation Centers

Collocate your servers in state of the art data center facilities.

### All Centers Feature

- Clean and redundant power backed up by
  - UPS with 4+ hours of battery backup
  - Generator with 48 hours of fuel at full load
- Controlled temperature and humidity via redundant HVAC units
- Dedicated and lockable full height and one-third height 23" 45RU cabinets
- Overhead cable management and power distribution
- Space available to deploy your own cabinets
- Smart Hands service to provide on-site support from skilled technicians
- 24x7x365 secure customer access
- 24x7x365 Network Operations Center
- Secure storage for customer equipment



### Spread Networks<sup>®</sup> Collocation Centers

- 14 Self Boulevard, Carteret, New Jersey
- 2797 Hamilton Avenue, Cleveland, Ohio
- 350 East Cermak Road, Chicago, IL
- 10 additional Amplifier sites along the route

### Highly Secure Facilities

- Combination lock access for individual full height and one-third height cabinets
- Card BAS (Building Access System) using Netguardian and T/MonXM
- 24x7x365 Video Surveillance (DPS SiteMON IP G2 connected to T/MonXM)

Collocation in state of the art, highly secure facilities

# Spread Networks® Collocation - Specifications by Center

## Carteret, New Jersey:

- Close proximity to the NASDAQ (8 microseconds away)
- 1,700 square feet of 36" raised floor plus 2,500+ square feet unfinished available for build-out
- DC power consisting of fused 120 amps A and B supply, negative 48 volts for each cabinet
- Power consumption up to 5,760 watts per cabinet
- Two 1500 Kilowatt generators
- Dry pipe DuPont™ FM-200® (clean agent) fire suppression system
- Current telecommunications access includes:
  - Spread Networks:
    - Wavelength services to 350 East Cermak Road, Chicago.
    - Dark fiber to 755 Secaucus Road, Secaucus and 1400 Federal Boulevard, Carteret
  - AboveNet: Dark fiber network
  - Verizon: POTS, DSL, T-1

## Cleveland, Ohio:

- 2,000 square feet finished (non-raised floor) plus 3,000 Square feet unfinished and available for build-out
- DC power consisting of fused 120 amps A and B supply, negative 48 volts for each cabinet
- Power consumption up to 5,760 watts per cabinet
- Dry pipe DuPont™ FM-200® (Clean Agent) fire suppression system
- One 1250 kW Generator
- Current telecommunications access includes AT&T POTS, DSL, T-1

## Chicago, IL

- Chicago's premier carrier hotel
- Primary hosting center for several major exchanges, close proximity to other Chicago based exchanges
- 4,400 square feet of 30" raised floor
- AC power – 208v or 120v customer specified, e.g.
  - Fused 30 amps A and B supply, with 208 volts per cabinet
  - Fused 50 amps A and B supply, with 120 volts per cabinet
- Power consumption up to 6,240 watts
- Four 750kVA UPS systems configured as 2N
- Six 2 Megawatt Generators
- Additional building supplied biometric security
- Double interlock pre-action sprinkler system with overhead and under-floor smoke detection.
- Telecommunications access via to all major telecommunications companies and full range of services

## Amplifier Sites (10 various locations)

- 1,960 square feet finished (non-raised floor)
- One 200 Kilowatt generator
- DC power consisting of fused 120 amps A and B supply, negative 48 volts for each cabinet
- Power consumption up to 5,760 watts per cabinet
- Dry pipe DuPont™ FM-200® (clean agent) fire suppression system

To inquire about getting started with Spread Networks,  
contact our sales team at 646.837.0330 or  
[sales@spreadnetworks.com](mailto:sales@spreadnetworks.com)

115 Broadway  
Suite 1204  
New York, NY 10006

t 646.837.0330

f 646.308.9272

[www.spreadnetworks.com](http://www.spreadnetworks.com)