

# **SECAUCUS, NJ**FLAGSHIP DATA CENTER 1 Enterprise Ave

106,000

**SQUARE FEET** 

**20 MW** 

**UTILITY POWER** 

BACKBONE CONNECTIONS TO

LONDON, BOSTON,
MONTREAL, CHICAGO
& WASHINGTON D.C.

# YOUR HOME FOR PERFORMANCE, SCALE & CONNECTIVITY

Expect more from your data center. Build with INAP. Our carrier-neutral, SOC 2 Type II facility located just outside of New York City is concurrently maintainable, energy efficient and supports high-power density environments of 20+ kW per rack.

The Tier 3 facility offers interconnectivity via high-performing direct backbone connections to London, Boston, Montreal, Chicago and Washington D.C. on INAP's high-capacity private network. For low-latency outbound traffic, take advantage of Performance IP®, INAP's patented network route optimization engine.







## **FACILITY**

Footprints Available	Cages, cabinets, suites
Floor Type	Antistatic raised floor, 36"
Loading Dock	Easy access for all sized trucks
Roof Rights	Yes
Number of Entrance Vaults	2 diverse vaults
NPA / NXX	201 / 864
Year Built	2012
Number of Floors	1
Structure Type	Structural steel, reinforced concrete
Exterior Type	Concrete tilt panel
Seismic Rating	Zone 2A
Ceiling Clearance	12'
In Flood Plain	No
Smoke, heat and sub- floor detection, remote- ly monitored	Yes
Wet or Pre-action	Pre-action

### CONNECTIVITY

Carrier-Neutral Meet Me Room	
Cogent, Cross River Fiber, Level 3, Lightpath, Verizon, Zayo, Comcast, Fibertech Networks, Lightower, Sunesys, Verizon Business	
Performance IP® Mix	
AT&T, Cogent, NTT, Verizon, Comcast, Telia, Zayo, INAP	

### **COMPLIANCE**

Annual independent compliance audits
PCI DSS, HIPAA, SOC 2 Type II

## **POWER**

Electrical infrastructure redundancy, harmonic filters, and remotely monitored	Yes
Electric Utility	Public Service Electrical & Gas (PSE&G)
Power Utility Service	2 diverse feeds, 5 MW (expandable to 20 MW)
Backup Generator	(4) Atlantic Detroit Diesel
Generator Size(s)	(4) 2 MW (expandable to 10)
Generator Fuel	Diesel
UPS	APC
UPS Size(s)	(4) 1.4 MW (expandable to 10)
Battery Type	VRLA
Battery Life at Full Load	10 minutes minimum
Electrical Infrastructure Redundancy	Yes, N+1

### **ENVIRONMENTAL CONTROL**

Cooling Capacity	(4) 400-ton chillers (expandable to 10)
Cooling Type	Chilled Water
Redundancy	Yes - N+1 with Concurrent Maintainability
Heating Type	Electric
Humidification	Ultrasonic

## **SECURITY**

ссти	Yes
CCTV Recorded	Minimum retention of 90 days
Intrusion Detection	Yes
On-site Guards	24/7
Card Access	HID proximity card readers and biometrics
Access Control	Biometric and card reader

