**Pulsant** Business Unlimited

## **Data sheet** NYC1 - 60 Hudson Street, New York, NY



### About NYC1

NYC1 (60 Hudson St) is recognized as one of the most important colocation and interconnection facilities in the US.

As the leading colocation and interconnection service provider in the premier carrier hotel in North America, Telx offers low-latency access to more than 400 carriers, financial exchanges, application providers, media and content providers, software-as-a-service providers and numerous enterprises with just a single connection. Telx occupies floors 5, 9, 11, and 23 with interconnectivity between all floors.

Customers at this location can directly access the wide range of services provided by Telx customers located at other Telx New York and Northern New Jersey locations including: NYC2 (111 8th Ave), NYC3 (32 Ave of the Americas), NJR1 (300 Boulevard East), NJR2 (100 Delawanna Ave) and NJR3 (100 Delawanna Ave). This facility also provides access to the Telx Internet ExchangeSM and multiple peering exchanges. This facility is the connection centre for international communication and offers physical connection points to the world's telecommunications networks and Internet backbones.

### Why NYC1

Access to over 400 carriers, ISP's and enterprise networks Access to over 60 financial networks via Financial ecosystems at NYC2 (111 8th Ave) Cost effective connectivity to NYC2 (111 8th Ave), NYC3 (32 Ave of the Americas), NJR1 (300 Boulevard East), and the Clifton Campus (NJR2 and NJR3 at 100 Delawanna Ave) via Telx's Metro ConnectSM Direct access to SFTI Network via NYC2 (111 8th Ave) connectivity

At NYC1 you will have direct access to connect with hundreds of leading providers and businesses within the Telx Global Ecosystem.



Telx is a new kind of datacentre solution provider fuelling infrastructure, interconnection and business progress. With an industry leading 100% uptime and 100% on-time service delivery SLAs, Telx helps companies build more agile businesses faster with reduced infrastructure complexity and broader reach to new markets. A privately held company headquartered in New York with west coast operations out of San Francisco, Telx serves a broad range of industries types from 20 datacentres located across 13 US markets.

### Capacity. Capabilities. Connections. SM



### Location

1 State Street 21st Floor New York NY 10004

Telx, Interconnection and Datacentre Company

### Find out how we can help your business, call **0845 119 9911**

Cadogan House, Rose Kiln Lane Reading, RG2 0HP info@pulsant.com pulsant.com



## **Data sheet** Technical specification



#### **Facility Specs**

Building - 24 stories; 1,800,000 (sq.ft.)	
Telx Leased - 148,000 (sq.ft.)	
Flood Zone - Outside 100 year flood plain	
Seismic - Zone 2A	
Utility Power Capacity - 6750 (kW)	
UPS Power Capacity - 3075 (kW)	
UPS Redundancy - N-2N	
Power Density - 80-125 (W/sq.ft.)	
DC Power Capacity - 500 (kW)	
Generator Power Capacity - 10500 (kW)	
Generator Redundancy - N-N+1	
Cooling Redundancy - N+1	
<b>Roof -</b> Membrane and reinforced concrete decking Roof right available	
Floor Loading - 125 (lbs/sq.ft	
Fiber and Building Entry - Diverse conduit entry points	
<b>Security -</b> 24x365 manned security Card key and biometric access control Digital video monitoring and recording, SOC3 Compliant, HIPAA Compliant	
Parking - Parking available	

#### **Connect with the Telx Global Ecosystem**

At NYC1 you can connect directly to many leading providers and businesses. Below is a sample of the companies available.

Asian Telecom Network France Telecom Hewlett Packard Company Optimum Lightpath Sprint Communications - VX Time Warner Cable Verizon

### For more information

To learn more about the NYC1 location and how it can help your business, please contact Telx at info@telx.com or visit: www.telx.com/data-centre/new-york/

# Find out how we can help your business, call **0845 119 9911**



BY APPOINTMENT TO HER MAJESTY THE QUEEN HOSTED IT AND DATA CENTRE SERVICES PULSANT LTD READING, BERKSHIRE

info@pulsant.com pulsant.com