

Global Data Centers

LOCATION	CAPACITY	POWER	COOLING	CONNECTIVITY	
USA Los Angeles	13,000ft ² Host to the Los Angeles International	Up to 3.5kVA per cabinet	Air conditioning (n + 1 redundancy)	Carrier Neutral with connection available to numerous carriers and ISP's.	
New York Teleport	Internet Exchange (LAIIX). 172,000ft ²	Up to 8kVA per cabinet	Air conditioning (n + 30% redundancy)	Carrier Neutral with connection available to numerous carriers	
New York Chelsea	60,000ft ²	Up to 6kVA per rack (n + 2)	Air conditioning (n + 1 redundancy) 450mm raised floor throughout.	and ISP's. Carrier Neutral with connection available to numerous carriers and ISP's.	
CHINA	Extension		amoughout		THE RESERVE OF THE PARTY OF THE
Beijing	269,097ft²	Up to 4kVA per rack (n + 1)	Air conditioning (n + 1 redundancy)	Carrier Neutral with connection available to numerous carriers and ISPs.	
Shanghai	36,166ft²	Up to 3kVA per rack (n + 1)	Air Conditioning (n + 1 redundancy)	Carrier Neutral with connection available to numerous carriers and ISPs.	
HONG KONG					
Hong Kong CCC	365,973ft² (total space)	Standard power to cabinet at 220V (n + 1)	Air conditioning (n + 1 redundancy)	Carrier Neutral with connection available to numerous carriers and ISPs. Dual cable lead in. Meet me room connectivity.	
Hanoi SOUTH KOREA	20,451ft²	Up to 5kVA per rack (n + 1)	Air conditioning (n + 1 redundancy)	Carrier Neutral with connection available to numerous carriers and ISPs.	
Seoul	12,270ft²	Up to 6.6kVA per rack (5,000 kVA redundancy)	Air conditioning (n + 1 redundancy)	Connectivity to all major Korean carriers.	
Singapore	19,375ft²	Up to 5kVA per rack (n + 1)	Air conditioning (n + 2 redundancy)	Carrier Neutral with connection available to numerous carriers and ISPs.	
JAPAN Japan Tokyo Koto	48,437ft²	Up to 4.2kVA per rack (n + 1)	Air conditioning (n + 1 redundancy)	Carrier Neutral with connection available to numerous carriers and ISPs.	