

A new data center located in close proximity to Telehouse. This Tier 3 certified facility boasts a range of other certifications. With easy connections to all Telehouse North networks, you can connect to any provider via Voxility cross-connect. If you need to place multiple servers in London, Atlas Edge London 1 is the choice.

# Full Rack Colocation in AtlasEdge London 1

<b>1 Year Commitment - Price per Month</b> The price is for a full calendar month and you commit to pay this price monthly for a full year (one day prior of activation date, next year). You cannot switch to a shorter commitment term and if you request service termination prior the one year anniversary, you still have to pay monthly the cost of this service until the last day of last month or pay a significant termination fee. Prices does not include taxes	Total
Monthly	\$1375.92
+ Usage	
Each additional 0,1 kW power draw above 2 kW included is charged with an excessive usage fee of	\$100.8/0,1 kW
On-site support not included in Standard SLA is charged	\$52/Hour
One-Time Setup	\$0.00
Delivery in	

#### **PRODUCT SPECIFICATIONS**

The price includes the system described below. Components marked with  $\bigcirc$  can be replaced with others in the same category from Alternative Options list. Some options might not work if they are mixed together in this system

Good For	Competitive pricing for server deployments. London is the best city to simultaneously serve w	
Datacenter	AtlasEdge DC London I	
Address	11 Wapping Lane Street, London, England E1W 2DA, United Kingdom	
Space	Full Rack Cabinet (Full-depth, 19" Cabinet, 47U)	
Who's here	Cogent, Colt, Zeyond and others. PeeringDB maintains a public up-to-date list of participants.	
Speed Test	If you choose to have Voxility as an upstream IP transit provider in this location, you can use th	
Power Lines	$2  ext{ x 32A / 230V}$ redundant power lines – Each line is sourced from a different UPS and has (1)	
Power Supply	2 lines (A primary + B redundant)	
Power Consumption	2 kW committed power draw from all power lines installed in full rack cabinet - A power dra	
SLA for Colocation	Standard SLA for a Colocation service. <b>'Remote hands'</b> This SLA assumes the equipment is i <b>3</b>	
Fiber Connectivity	Access to 2 ODF ports for cross-connects	

## Location

#### Power

Power Consumption <b>2</b>	Setup	Monthly
3 kW committed power draw in full rack cabinet	-	+\$512.82
4 kW committed power draw in full rack cabinet	-	+\$1025.64
5 kW committed power draw in full rack cabinet	-	+\$1539.72
6 kW maximum power draw in full rack cabinet	-	+\$2052.54

## **Colocation Support**

SLA for Colocation <b>3</b>	Setup	Monthly
Expert SLA for a Colocation Service	+\$624.00	-

# Connectivity

## Cross Connects Patch Panel

Fiber Connectivity 4	Setup	Monthly
Access to 4 ODF ports for cross-connects	-	+\$30.24
Access to 6 ODF ports for cross-connects	-	+\$45.36
Access to 8 ODF ports for cross-connects	-	+\$128.52

## Cross Connects Patch Panel (continued...)

Fiber Connectivity (continued) <b>4</b>	Setup	Monthly
Access to 10 ODF ports for cross-connects	-	+\$144.90
Access to 12 ODF ports for cross-connects	-	+\$156.24
Access to 24 ODF ports for cross-connects	-	+\$349.02