

Digital Realty MAD 1 Madrid is the most interconnected datacenter in Spain with over 134 service providers. It hosts DE-CIX Madrid and ESPANIX, each one with over 110 participants.

## 10U Colocation in Digital Realty MAD1 Madrid

1 Year Commitment - Price per Month 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	\$669.24
+ Usage	
On-site support not included in Standard SLA is charged	\$58.5/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	Easy to physically interconnect with over 120 other service providers. The main datacenter i
Datacenter	Digital Realty MAD1 Madrid
Address	71 Albasanz Street, Madrid, Madrid 28037, Spain
Certifications	PCIDSS AOC ISO 27001 ISO 22301 ISO 9001 ISO 14001 ISO 50001 SOC 1 Type 2
Guarantees	99,999% power using both lines
Who's here	PeeringDB maintains a public up-to-date list of service providers.
Speed Test	If you choose to have Voxility as an upstream IP transit provider in this location, you can use th
Datacenter	Digital Realty MAD1 in <b>Madrid</b>
Space	10U (rack units) in a full-depth, 19" shared rack cabinet
Power Consumption	0.7 kW maximum power draw This is the equivalent of 511 kWh/month. You are free to in
Voltage	230V
Power Supply	2 lines (A primary + B redundant)
Fiber Connectivity	Do not install any Fiber Patch Panel – Cross Connects will not be possible to be originated o
Connection Speed	1 Gbps
IPs for Equipment Management Ports	I don't need IPs for equipment management ports
SLA for Colocation	Standard SLA for a Colocation service - 'Remote hands' This SLA assumes the equipment is 6

## Location

#### Power

Power Consumption 2	Setup	Monthly
1 kW maximum power draw	-	+\$140.40
1.25 kW maximum power draw	-	+\$281.97

## Connectivity

### Cross Connects Patch Panel

Fiber Connectivity 3	Setup	Monthly
Access to 2 ODF ports for cross-connects	-	+\$127.53
Access to 4 ODF ports for cross-connects	-	+\$256.23
Access to 6 ODF ports for cross-connects	-	+\$383.76
Access to 8 ODF ports for cross-connects	-	+\$425.88
Access to 10 ODF ports for cross-connects	-	+\$532.35
Access to 12 ODF ports for cross-connects	-	+\$638.82
Access to 24 ODF ports for cross-connects	-	+\$923.13

#### **Network Access**

Connection Speed 4	Setup	Monthly
2 Gbps (2 x 1 Gbps LACP)	-	+\$5.85
4 Gbps (4 x 1 Gbps LACP)	-	+\$23.40

# Support

### **Colocation Support**

SLA for Colocation 6	Setup	Monthly
Expert SLA for a Colocation Service	+\$702.00	-

### Network Access (continued...)

Connection Speed (continued) 4	Setup	Monthly
10 Gbps	-	+\$35.10
20 Gbps (2 x 10 Gbps LACP)	-	+\$70.20
40 Gbps (4 x 10 Gbps LACP)	-	+\$140.40
40 Gbps	-	+\$81.90
80 Gbps (2 x 40 Gbps LACP)	-	+\$152.10

#### **Out-of-Band Network**

IPs for Equipment Management Ports 5	Setup	Monthly
2 IPs for use on equipment management ports	-	+\$4.68
6 IPs for use on equipment management ports	-	+\$14.04
10 IPs for use on equipment management port	-	+\$23.40