## voxility

## 1OU Colocation in Interxion MAD1

Madrid
Interxion MAD 1 is the most interconnected datacenter in Spain with over 134 service providers. It hosts DECIX Madrid and ESPANIX, each one with over 110 participants.


## 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 | Interxion MAD1 Madrid |  |
| Address | 71 Albasanz Street, Madrid, Madrid 28037, Spain |  |
| 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 IPtransit provider in this location, you can use th.... |  |
| Datacenter | Interxion MAD1 in Madrid | 1 |
| Space | 10 U (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... | $(2)$ |
| Voltage | $230 V$ |  |
| Power Supply | 2 lines (A primary + B redundant) |  |
| SLA for Colocation | Standard SLA for a Colocation service. 'Remote hands' This SLA assumes the equipment is i... | $(3)$ |
| Fiber Connectivity | Do not install any Fiber Patch Panel - Cross Connects will not be possible to be originated o... | $(4)$ |
| Connection Speed | 1 Gbps | 5 |
| IPs for Equipment Management Ports | I don't need IPs for equipment management ports | $(6)$ |

## Location

Power

| Power Consumption 2 | Setup | Monthly |
| :--- | :---: | ---: |
| 1 kW maximum power draw | - | $+\$ 129.60$ |
| 1.25 kW maximum power draw | - | $+\$ 260.28$ |

## Colocation Support

| SLA for Colocation 3 | Setup | Monthly |
| :--- | ---: | ---: |
| Expert SLA for a Colocation Service | $+\$ 648.00$ |  |
| Ultimate SLA for a Colocation Service | $+\$ 1080.00$ | $+\$ 216.00$ |

## Connectivity

## Cross Connects Patch Panel

| Fiber Connectivity 4 | Setup | Monthly |
| :--- | :---: | :---: | :---: |
| Access to 2 ODF ports for cross-connects | - | $+\$ 117.72$ |
| Access to 4 ODF ports for cross-connects | - | $+\$ 236.52$ |
| Access to 6 ODF ports for cross-connects | - | $+\$ 354.24$ |
| Access to 8 ODF ports for cross-connects | - | $+\$ 393.12$ |
| Access to 10 ODF ports for cross-connects | - | $+\$ 491.40$ |
| Access to 12 ODF ports for cross-connects | - | $+\$ 589.68$ |
| Access to 24 ODF ports for cross-connects | - | $+\$ 852.12$ |

## Network Access

| Connection Speed (5) | Setup | Monthly |
| :---: | :---: | :---: |
| 2 Gbps (2 x 1 Gbps LACP) | - | $+\$ 5.40$ |
| 4 Gbps ( $4 \times 1$ Gbps LACP) | - | $+\$ 21.60$ |

Network Access (continued...)

| Connection Speed (continued...) 5 | Setup | Monthly |
| :---: | :---: | :---: |
| 10 Gbps | - | +\$32.40 |
| 20 Gbps ( $2 \times 10$ Gbps LACP) | - | +\$64.80 |
| 40 Gbps ( $4 \times 10 \mathrm{Gbps}$ LACP) | - | +\$129.60 |
| 40 Gbps | - | +\$75.60 |
| 80 Gbps ( $2 \times 40$ Gbps LACP) | - | +\$140.40 |

## Out-of-Band Network

| IPs for Equipment Management Ports (6) | Setup | Monthly |
| :--- | :---: | :---: |
| 2 IPs for use on equipment management ports | - | $+\$ 4.32$ |
| 6 IPs for use on equipment management ports | - | $+\$ 12.96$ |
| 10 IPs for use on equipment management port.. | - | $+\$ 21.60$ |

