

## Full Rack Colocation in iM Critical Miami

Built on the highest elevation in the region (outside the 100-year flood plain), the facility is connected to all major fiber networks, ensuring connectivity to Latin America and Equinix MI1.

| 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  | \$1222.00   |
| + Usage  |             |
| Each additional 0,1 kW power draw above 3 kW included is charged with an excessive usage fee of  | \$96/0,1 kW |
| 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. Miami is the best city to serve Latin America, the     |  |
|--------------------|--|--|
| Datacenter         | iM Critical Miami  |  |
| Address            | 100 NE 80th Terrace, Miami, Florida 33138, United States   |  |
| Space              | Full Rack Cabinet (Full-depth 48 inches / 1219.2 mm, 19" Cabinet, 45U)                             |  |
| Who's here         | AT&T, Breezeline, Cogent, Colt, Comcast, Crown Castle, Ligthpath, Lumen, South Reach Net           |  |
| Speed Test         | If you choose to have Voxility as an upstream IP transit provider in this location, you can use th |  |
| Power Lines        | 2 x 30A / 208V redundant power lines – Each line is sourced from a different UPS and has i         |  |
| Power Supply       | 2 lines (A primary + B redundant)  |  |
| Power Consumption  | 3 kW committed power draw from all power lines installed in full rack cabinet - A power dra 2      |  |
| Fiber Connectivity | Single-mode Fiber Patch Panel frame supporting either SC or LC connectors for each cro 3           |  |

## Location

## Power

| Power Lines 1                                  | Setup | Monthly   |
|--|-------|-----------|
| 2 x 3-phase 40A / 208V redundant power lines   | -     | +\$23.00  |
| Power Consumption 2                            | Setup | Monthly   |
| 4 kW committed power draw in full rack cabinet | -     | +\$178.00 |
| 5 kW maximum power draw in full rack cabinet   | -     | +\$355.00 |