



Hurricane Electric Continues to Expand Globally, adding iM Miami PoP

New Point-of-Presence at iM Miami (interconnect Miami), Florida strengthens Hurricane and enhances meeting the demand for Internet bandwidth in LatAM and the Caribbean

Hurricane Electric, the world's largest [IPv6-native Internet backbone](#), today announced that it has added a second Point of Presence (PoP) in Miami at iM's downtown datacenter located the 36 NE 2nd Street. iM Miami, also known as **Interconnect Miami** (www.imintegrated.com), occupies the 5th floor, in the Digital Realty building there with other long-term tenants that include Equinix, Century Link, Level 3, TelX and Zayo.

Operating within downtown Miami, with its own dark fiber metro loop, iM is fully carrier-neutral and heavily focused on expanding their interconnection with Latin America and the Caribbean regions. With 11,000 square feet of colocation space, the facility is housed within a Category 5 Hurricane-rated building with indoor generator and fuel tank locations and excellent infrastructure diversity for all critical systems. Connected to multiple peering exchanges and dozens of carriers, iM Miami is a premiere location for area businesses and carriers to house their critical IT infrastructure, ensuring access to robust connectivity options.

With Hurricane Electric's new PoP, customers of iM and others at 36 NE 2nd Street will now have the option for increased network capacity through 100GE (100 Gigabit Ethernet), 10GE (10 gigabit Ethernet), GigE (1 gigabit Ethernet) and 100BaseT network connections. Additionally, these customers now also have the chance to exchange IP traffic, or "peer," with Hurricane Electric's global network.

"Hurricane Electric is delighted to set up shop at iM Miami," said Mike Leber, President of Hurricane Electric. "Hurricane Electric is currently seeing a lot of growth and demand in the LatAM market and this latest expansion with iM fits nicely into our overall global expansion plans."

In February, Hurricane Electric was named to [CRN's 2015 Data Center 100](#) as one of the top twenty Infrastructure Providers.

About iM

iM provides a comprehensive suite of related IT infrastructure solutions, including colocation at its four metro hub facilities in Miami, London, Washington DC and San Francisco; as well as at other datacenter locations based on iM's unique modular colocation on demand offerings. iM manufactures modular datacenter and colocation facilities based on iM's unique designs that provide flexibility and scalability at competitive price points. iM's solutions also include metro dark fiber and peering at select locations.

About Hurricane Electric

Fremont, California-based [Hurricane Electric](#) operates its own global IPv4 and IPv6 network and is considered the largest IPv6 backbone in the world as measured by number of networks connected. Within its global network, Hurricane Electric is connected to 90 major exchange points and exchanges traffic directly with more than 3,600 different networks. Employing a resilient fiber-optic topology, Hurricane Electric has no less than four redundant paths crossing North America, two separate paths between the U.S. and Europe, and rings in Europe and Asia. Hurricane Electric offers IPv4 and IPv6 transit solutions over the same connection at speeds including 10 Gbps and 100 Gbps Ethernet.