Accelerate IT Modernization and Gain Competitive Advantage with Global Connection

ACCESS ALL MAJOR PUBLIC CLOUD PROVIDERS THROUGH THE OPEN CLOUD EXCHANGE®

There's more to Miami than beautiful weather, a pro-business climate and a highly skilled workforce. In fact, Miami serves as a key conduit for businesses to manage operations in both North and South America. Many businesses are growing, moving or starting new operations in Miami. The CoreSite Miami data center campus is the solution enterprises are turning to for secure and scalable connectivity to South America from the U.S., along with the added assurance that comes with a facility built to withstand a Category 5 hurricane.

MI1 is strategically positioned in the downtown area and provides ultra-low latency to greater Miami and South American network points of presences (POPs) — creating an ideal site for content caching. MI2 is a freestanding, purpose-built facility located in America’s Gateway Park. CoreSite’s MI1 and MI2 data centers are connected via a lit fiber network supporting speeds up to 100Gbps. CoreSite’s MI1 remote hands and customer service support experts have a proven record of operational excellence in Miami since 2006.

HYBRID IT DEPLOYED IN COLLOCATION DATA CENTERS ENABLES BUSINESSES TO

- Meet Compliance Requirements
- Ensure Security and Business Continuity
- Gain Competitive Edge
- Reduce Total Cost of Ownership
- Monetize Business
- Interoperate to Quickly Scale
CORESITE VALUE BY VERTICAL

ENTERPRISE

Future-proof your digital business
- Great versatility regarding size, density and compliance certifications
- Inter-market data center connectivity and global gateway expands market reach
- 24x7x365 security, field operations, remote hands and customer service delivery platform
- Focus on growing revenue and innovation, rather than on IT infrastructure

The gateway to globalization for enterprise digital strategy
- Dedicated ring provides secure, low-cost connectivity to Network Access Point (NAP) of the Americas
- The customer ecosystem includes enterprise, carriers, CSPs and government entities
- Proximity to major population centers and enterprises