Orlando DATA CENTER CAMPUS

Accelerate IT Modernization, Ensure Security and Gain Competitive Edge

Orlando's goal to be a Future-Ready City offers enterprises, IT services providers and cloud service providers (CSPs) a densely populated market positioned to be a digital transformation leader. The Orlando data center campus is a facility strategically located in this rapidly growing technology hub.

OR1 gives businesses of all sizes a secure, scalable data center ready to meet ever-changing needs. With access via internet exchange to South America plus multiple connectivity options, the 16-acre safe haven provides a facility with low-latency regional and global reach.

What began as a DataSite metro data center now operates as an integral part of the broader data center ecosystem within CoreSite, an American Tower Company. The result? A team of experts to support your IT infrastructure, a 99.99% uptime SLA and inter-market connectivity to all CoreSite data center campuses.

HYBRID IT DEPLOYED IN COLOCATION DATA CENTERS ENABLES BUSINESSES TO

- MEET COMPLIANCE REQUIREMENTS
- REDUCE TOTAL COST OF OWNERSHIP
- ENSURE SECURITY AND BUSINESS CONTINUITY
- MONETIZE BUSINESS
- GAIN COMPETITIVE EDGE
- INTEROPERATE TO QUICKLY SCALE
FUTURE-PROOFING YOUR DIGITAL BUSINESS

DATA CENTERS
• Customizable build-out options, from a single cabinet to private suites
• 30,000+ sq. ft. expansion capability

CONNECTIVITY
• A hub enabling businesses to connect regionally and nationally, as well as with the South American digital ecosystem
• Leverage a wide range of interconnection and dedicated internet services

CORESITE OPEN CLOUD EXCHANGE®
• Orchestrate all your connections to CSPs, network service providers, IT services providers and workloads through one user-friendly service delivery platform
• Automate service provisioning for comprehensive cloud-adjacent and data center connectivity services

BUSINESS CONTINUITY AND DISASTER RECOVERY
• Facility operated with best-in-class processes and procedures
• Twin Plant configuration provides critical power redundancy from N to 2(N+1)