

### **Quick Facts:**

- Easy access from Orlando (54 mi)
  & Tampa (32 mi)
- Low power costs
- Rapid power installation via unique bus distribution
- Robust city fiber optic network
- Located on Interstate 4 in the middle of Florida's High Tech Corridor
- Approximately 20 stories or 197 feet above sea level
- Hardened category 5 rated building – data center building within the building shell

### 30+ Network Neutral Data Centers Throughout North America

#### **U.S.:**

Ashburn • Columbus • Dallas • Jacksonville • Lakeland • Minneapolis • New Jersey

#### CAN:

Montreal • Toronto • Vancouver

**Tour the LAK1 Data Center:** 2850 Interstate Drive Lakeland, Florida

**To schedule, contact:** Sales@cologix.com or +1.855.497.2537

# **Relentless Infrastructure & Redundancy**

Built leveraging Tier III construction for concurrent maintainability, Cologix's Lakeland data center has diverse power entrances, multiple generators, redundant uninterruptible power systems, and automatic transfer switches. LAK1 offers a roof rated to 170+ mph sustained winds and a central location almost 20 stories above sea level. Ideal for primary and secondary IT deployments, LAK1 offers 105K SQF, designed and built to weather the storms for enterprise customers across Florida, including Tampa, Orlando and Miami.

# **Superior Power, Security & Redundancy Solutions**

Sitting at the highest point in central Florida, LAK1 is one of the safest data centers in the state. LAK1's advantages center on disaster recovery and colocation services, state-of-the-art security, redundant power systems, and a robust fiber network optimized for performance and speed. The Cologix Lakeland facility offers unparalleled resiliency, redundancy and security compliance including SOC 1, SOC 2, HIPAA and PCI.

## Why Cologix Lakeland?

Cologix Lakeland offers secure and hardened colocation and disaster recovery services with a core infrastructure built to withstand hurricane Category 5 forces to ensure maximum reliability, even under the toughest weather conditions. The facility is designed to accommodate the changing power density and cooling needs while maintaining consistently superior levels of customer service and support.





# **Site Specifications**

# LAK1: 2850 Interstate Drive

### **Site Information**

LAK1 Space: 105K SQF

Built in 2013, concrete block with reinforced rebar, category 5 rated hur-**Building Info:** 

ricane building with steel roof rated

to withstand 170+ winds, seismic 0

Multiple HALO Ground Systems **Lightning Protection:** 

encircling the entire building

Floor Type: 36" anti-static raised floor

**Space Configuration:** Cabinet & cage configuration

Security

SOC 1 (SSAE18/ISAE3402), SOC 2, **Accreditations:** 

HIPPA, PCI DSS

**Closed-Circuit TV:** Yes

**Onsite Security:** 24/7

**Customized Security:** Yes, per client requirements

Biometric, PIN & badge Access:

**Man Traps:** Yes

**Environmental Controls** 

Chilled water with Liebert Air **Cooling Type:** 

systems per 5K SQF

Redundant: N+1

**Humidification:** Yes

**Fire Protection:** Multi-zone, safe air sampling

Pre-action systems, multi-stage, Fire Suppression:

zoned & localized dry pipe

**Remotely Monitored:** Yes **Power** 

**Entrances:** Diverse entrances

Mitsubishi UPS & multirack battery **UPS:** backup dedicated per 5K SQF of

dedicated hosting space

Load Design: Medium & high density

2 sets (A+B) of 1.2 MW critical power generation UL certified quantity, 4 **Backup Generators:** 

diesel power plants (per 5K SQF of

raised flooring)

ATS: Yes

18K gallons of diesel onsite with **Generator Fuel:** 

priority fuel resupply

**Utility Power:** 6 MW+ utility available

Connectivity

Meet-Me-Room (MMR): Yes, Cologix controlled

**Number of Networks:** Multiple carriers available

**Network Neutral:** Yes

Mandatory dual entrance (greater Fiber Entrance:

than 500 feet apart)

**Cross Connects:** Copper, fiber

