

LAX – Los Angeles

6171 W Century Blvd. Los Angeles, CA.

Located only 0.5 Miles from Los Angeles International Airport.

This carrier-neutral facility features conditioned raised-floor high-density capable data center space strategically located with direct layer 2 transport connectivity services to both QuadraNet's own downtown Los Angeles facility (530 W. 6th Street, Los Angeles, CA 90014) as well as to other well-known facilities in the heart of downtown, including the landmark One Wilshire facility. This state-of-the-art and SSAE 16 Type 1 audited facility features redundant power delivery (power feeds, UPS systems, and generators), along with automated and manually monitored environmental controls that actively assess and regulate the cooling and conditioning of the data center space. Building power is drawn from two substations, one of which is on a preferred service grid.

This preferred service grid of the Los Angeles DWP only provides service to one other building. A second power grid provides the facility with redundancy.

Facility

- Single Tenant 22,000 Sqft Data Center
- 18" Raised Floors
- Pre-Action Dry-Pipe Dual Interlock Fire Suppression
- 3x 160 Ton Trane Water-Cooled Chillers
- 12x 30 Ton Downflow Chilled Water Units

Security

- 24x7 Fingerprint Biometric Identification
- 24x7 Live Camera Recordings
- 24x7 Secured & Guarded Entrance

Power

- 100% Power Uptime SLA
- 2.2MW of utility capacity
- 2x 750KW Diesel Generators and 1x 2MW Diesel Generator
- Diverse Busway Design
- 1080kVA of Total UPS Capacity

Network

- Diverse and redundant fiber path enters the building at two MPOEs.
- Dark, DWDM Wave and layer 2 fiber ring connectivity to One Wilshire MMR are now available (with AT&T, Time Warner Cable Business Class, Verizon, Wilcon and Zayo)

Backbone Carriers

- | | |
|---|---|
| ○ GTT - Transit - 4 x 10Gbps | ○ Equinix Exchange - Peering - 1 x 10Gbps |
| ○ PCCW/BTN - Transit - 1 x 10Gbps | ○ Any2Exchange - Peering - 2 x 10Gbps |
| ○ ChinaUnicom - Transit - 1 x 10Gbps | ○ China Mobile - Transit - 1 x 10Gbps |
| ○ Cogent Communications - Transit - 2 x 10Gbps | ○ HiNet Taiwan - Peering - 1 x 10Gbps |
| ○ Telia - Transit - 2 x 10Gbps | ○ Google Direct - Peering - 2x 10Gbps |
| ○ China Telecom - Transit - 1 x 10Gbps - ONLINE NOW | ○ Plus hundreds of additional network peers |
| ○ Zayo - Transit - 6 x 10Gbps | |

Facility is audited under **SSAE 16 Type 1**.

