

Downtown – Los Angeles Headquarters

530 W 6th St. Los Angeles, CA.

QuadraNet's Los Angeles location features over 36,000 square feet of operated datacenter space, all located inside the Telecom Center building.

Adjacent to One Wilshire (one of the world's most connected buildings), the Telecom Center has been home to QuadraNet since 2004. Datacenter spaces feature Uninterruptible Power Supplies (UPS), CRAC units, and independent distribution routers. Bandwidth capacity exceeds 250 gigabits/second, providing for virtually unlimited scalability.

- ✓ On-Demand KVM over IP
- ✓ Remote Power Control
- ✓ DDoS Protection

Facility

- 60,205 Sqft Data Center
- Pre-Action dry-pipe dual interlock fire suppression
- FM 200 Waterless gas suppressant
- 900 Tons of total cooling capacity
- 67 CRAC units
- Cabinets, Private Suites and Cages.

Security

- 24x7 On-Site Support
- 24x7 RFID Keycard Access
- 24x7 Live Camera Recordings
- 24x7 Secured & Guarded Entrance

Power

- 100% Power Uptime SLA
- 6.25MW of Total utility capacity fed from two diverse power grids
- 3x 2-Megawatt Diesel generators (6MW of total generator capacity)
- 22x Uninterruptible power supplies with 2500kVA capacity

Network

- 480 Single mode Fiber
- Privately owned conduit to One Wilshire
- Noction intelligent routing
- Juniper MX series routers
- QuadraNet DDoS protection

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**.

