

# The Los Angeles Data Center

Located in the center of Los Angeles hi-tech district, the Los Angeles Data Center is a gateway for connectivity from the United States to Asia. Customers have their choice of connectivity from vast array of connectivity carriers. The Los Angeles Data Center, also known as 626 Wilshire, is home to the LAIIX (Los Angeles International Internet Exchange).

The explosive growth of the Chinese and Indian economies make it a key Internet exchange point for companies to increase their reach in the Pac Rim strategic business theater. In addition, 626 Wilshire is zero-mile distance from the One Wilshire carrier hotel and connected to that site by dark fiber for optimal speed.

The Los Angeles Data Center offers common (full or partial racks) or caged colocation space.

Los Angeles Data Center 626 Wilshire Boulevard Los Angeles, CA 90017



www.telehouse.com



#### Power

- Commercial power capacity: 665kVA
- One static UPS: 500kVA, N+1
- One diesel generator: 1@1000kVA
- Battery capacity: 15 minutes at full load
- Diesel fuel reserve: 48 hours at full load
- Redundant cooling

## Air Conditioning and Cooling

• Redundant, 24-hour cooling operation

## Connectivity

- Carrier-neutral; no monthly cross-connect fees
- Many premier key carriers/ISPs capable of meeting any telecom needs
- Two diverse external fiber routes
- Transport capability (dark fiber) to One Wilshire
- Single DSR-IDF (Meet-Me-Room)
- Home to LAIIX with access to One Wilshire; gateway to the Pacific Rim
- 24/7 customer access

#### Fire Detection and Suppression

• Smoke alarms and pre-action sprinklers as fire extinguishing system in place

#### Security Systems

- Two security perimeters: 24/7 building security and Telehouse's security on site
- Key card access throughout the entire facility; biometric capable
- Video surveillance (within the facility)
- Photo ID required for site access
- 24/7 access to authorized customer personnel; access lists



www.telehouse.com