

2260 East El Segundo

LOS ANGELES, CALIFORNIA



DIGITAL REALTY



Located in Los Angeles, this data center facility totals 132,240 square feet and was upgraded and expanded in 2012 with 7.45MW of diverse critical IT power. The building is SAS 70 certified and completed SOC2 certification with 24/7 security and critical facilities management.

LOCATION

2260 E El Segundo Blvd is located on a 4.39 acre site in close proximity to major thoroughfares as well as the LAX International Airport.

- 2.7 miles from LAX International Airport
- 16.6 miles from downtown Los Angeles



2260 East El Segundo Blvd

Data Center Benefits & Differentiators

FACILITY

- Approximately 132,240 sq ft rentable
- Approximately 68,000 sq ft of raised floor in eleven (11) data rooms
- 24" raised floor
- Fire Suppression: Double interlock dry pipe preaction system with VESDA and standard smoke detection
- Sesimic Zone 4

UTILITY POWER

- Two (2) separate power feeds from Southern California Edison
- Power supplied from two (2) separate substations at 16.3KV
- 18MVA of utility service
- Four (4) 3750KVA utility trans
- One (1) 1000kva utility trans

SECONDARY POWER

- Critical load and CRAH units are supported by six (6) 2.25MW diesel generators configured as N+1
- Chilled Water plant is separately powered by three (3) 2MW diesel generators, configured as N+1
- Two (2) 25,000 gallon fuel storage tanks onsite

UPS POWER

- UPS power is provided by six (6) Hitec Rotary UPS systems
- Critical load capacity of 7, 450KW
- UPS power is provided by six (6) Hitec Rotary UPS systems and two (2) Static Switch UPS systems:
- Configured as N+1; isolated distributed redundant

GENERATOR POWER

- UPS power is provided by six (6) Hitec rotary UPS systems
- Configured as N+1; isolated distributed redundant systems , 7450KW of critical load capacity
- Telecommunications
- Two (2) diverse fiber entry points to the building.
- Two (2) Meet Me Rooms

COOLING

- 3,350 tons of chilled water capacity from five(5) 670 ton water-cooled chiller.
- N+1 CRAH units dedicated to each data hall
- All mechanical systems are installed in an N+1 configuration
- Onsite well as backup source of condenser water

CLEAR HEIGHT

- Typically 12 ft from raised floor to ceiling

FLOOR LOADING

- Typical structural capacity of 160 lbs/sq ft on slab Hanging load of 30 lbs/sq ft

PARKING

- 155 total spaces
- Secure loading dock

CONNECTIVITY

- Access to a variety of exchanges and networks including connectivity to over 1000 provider networks, multiple Internet Exchanges, Open IX Peering Exchange and Ethernet Exchange
- Network Ecosystem seamlessly connecting over 40 Digital Realty data centers within North America
- Multiple Cloud Connectivity Options including:
Web portal based Global Cloud Marketplace
Dedicated Cloud Connect to select Cloud Providers facilitated through our network service supplier partnerships
Dedicated DLE ecosystem Cloud Connect to select Cloud Providers via our own connectivity provisioning team

SECURITY

- 100% SLA backed uptime
- 7x24 onsite security
- 2-factor authentication with biometric access
- CCTV monitoring

AMENITIES

- Design and build services
- Installation and cabling
- Meeting rooms
- On-site secure storage deliveries
- Technical cleaning

Digital Realty Network Ecosystem



Your data center strategy should be designed to advance your business goals. That's why we offer the full spectrum of data center solutions – from move-in-ready to custom-built – so we can quickly craft a solution that helps you achieve your objectives today while building toward your vision for the future.

Over the past 10+ years we have been building a global portfolio of data centers designed to support our clients' IT and business strategies. With more than 130 properties located in over 30 markets worldwide, all interconnected via a fiber network, we support more than 400 megawatts of our clients' IT load, enabling local and global enterprises alike to reach more customers, grow their businesses and build their dreams.

FOR LEASING INFORMATION

SALES

P (877) 378 3282

E SALES@DIGITALREALTY.COM



DIGITAL REALTY

www.digitalrealty.com