CoreSite’s LA2 data center provides unmatched scalability and connectivity within the Los Angeles market. Designed to support high-density, high-scalability requirements and tethered via high-count dark fiber to CoreSite’s LA1 (One Wilshire) data center and LA3, the LA2 data center offers customers a global gateway with access to hundreds of cloud, network and IT providers needed to build a holistic hybrid IT solution.

With more than 424,000 square feet, this modern data center facility offers state-of-the-art mechanical and electrical infrastructure to future-proof your business. The team of experts delivers 24x7x365 security and optimal customer experience and provides field operations and remote hands support.

To learn more about interconnection opportunities in Los Angeles, visit our website here.

AMENITIES

- WiFi available
- Rentable office space and conference rooms
- 24x7x365 tech lounge with kitchen, televisions and couches
- Secure parking available

CoreSite.com

+1.866.777.CORE
Info@CoreSite.com
LA2 Technical Specifications

BUILDING

Space

Colocation Space 424,000 square feet

Deployments Partial cabinets, full cabinets, cages, private suites and build-to-suit

Power Availability AC and DC

Fitout Powered shell, infrastructured shell, and turn-key

Floor

Clear Height 10’ above 36” raised floor

PRODUCTS AND SERVICES

Interconnection

Peering Exchanges Any2Exchange® for Internet peering and BBIX

Diversity Diverse POEs, MDFs and IDF

Carrier Availability See our carrier list located at CoreSite.com/carrier-list

Cross Connects Fiber, copper and coaxial

Colocation

- Partial Cabinets
- Full Cabinets
- Cages
- Private Suites and Build-to-Suit
- AC Power Circuits
- DC Power Circuits
- Antenna

Services

- Open Cloud Exchange®
- Interconnect Gateway
- Public Cloud Providers
- Additional Cloud Services

Compliance Certifications

SOC 1 Type 2, SOC 2 Type 2, ISO 27001, NIST 800-53, PCI DSS, HIPAA

FACILITIES

Security

Access Key cards, biometric scanners, 8’ perimeter fence, and controlled site access

Cameras Perimeter and interior IP-DVR

Security Officers 24x7x365 security qualified personnel

Structure

Elevators Passenger: 6’6"w x 5’d x 7’6”h (6,000 lbs.)
Large Freight: 5’6”w x 16’d x 8’2”h (10,000 lbs.)
Small Freight: 5’6”w x 10’d x 8’2”h (5,000 lbs.)

Loading Dock Exterior 4’ dock height with levelers and a lift

Column Spacing 28’ x 28’

Efficiency

Cooling Centralized N+1 chiller system with evaporative cooling towers utilizing a water-side economizer design

Chiller Variable speed CRAHs and steam canister humidification

Electrical High-efficiency UPS systems

Life Safety Dual-interlock pre-action dry-pipe sprinkler system with VESDA

Lighting Lutron Eco-System lighting

Utility Safety Power delivered from utility at high voltage to achieve rate reduction and distribution efficiencies

Monitoring RF Code readers for pin-point accuracy of temperature and humidity within customer deployments

Reliability

Utilities Diverse utility feeds

Generators N+1 redundancy

Operations 24x7x365 on-site personnel

Remote Hands 24x7x365

Uptime 100% uptime SLA

Fuel Storage 24 hours, on-site with multiple refueling contracts

UPS/PDU/RPP N+1 redundancy

Mechanical N+1 mechanical systems

BMS Controls State-of-the-art mission-critical controls and monitoring

Flood Plain Systems above 500-year flood plain

CoreSite.com | +1 866.777.CORE | Info@CoreSite.com