

LOS ANGELES MARKET

CORESITE'S LOS ANGELES DATA CENTERS BOAST ONE OF THE MOST WELL-DEVELOPED ECOSYSTEMS IN THE WORLD.

Tethered together by high-density dark-fiber, CoreSite's expanding LA facilities are comprised of over 775 networks, clouds and enterprises. This unique campus offers unbeatable connectivity with unmatched scale downtown. Whether you need a global gateway to do business, or compliant infrastructure to build a hybrid cloud environment, we have you covered.

ONE DATA CENTER PROVIDER. EVERYTHING YOU NEED.

FACILITIES

Global Reach: One Wilshire® is the most interconnected building in North America, serving as the global gateway to APAC

Room to Grow: Whether you need a small deployment with connectivity options, or a high-density private suite, we can rapidly meet nearly any footprint requirement, and cost-effectively grow with your evolving needs

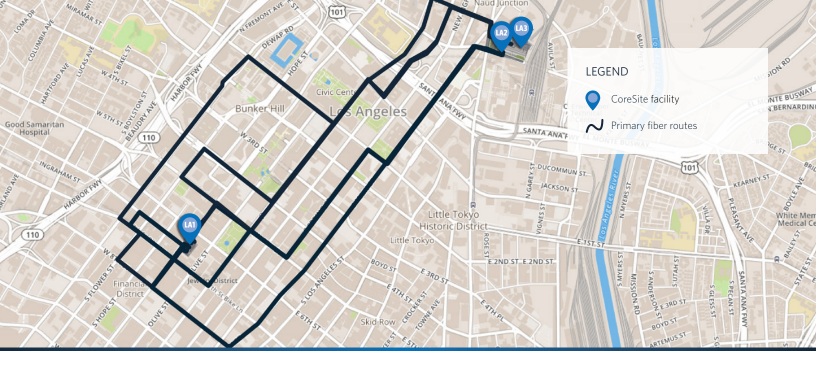
Compliance: Physical infrastructure that meets nearly any compliance requirement — including HIPAA, ISO 27001, PCI DSS, SOC 1 Type 2 and SOC 2 Type 2

CONNECTIVITY

Network Connectivity: Our network-neutral data centers allow you to create a more efficient IT architecture with access to your choice of hundreds of providers within the facilities, including SDNs, global carriers, subsea networks, metro providers and more

Cloud Access: The only native connection to Microsoft Azure ExpressRoute in LA, as well access to leading cloud services such as AWS Direct Connect, Google Cloud Platform and IBM Cloud Direct Link

Peering and Cloud Exchanges: Connect to CoreSite's Any2Exchange® or BBIX for Internet peering, or gain one-to-many access to cloud providers of your choice through the CoreSite Open Cloud Exchange®



AVAILABLE CLOUD PROVIDERS -







■ Jupiter Cable





SUBSEA CABLE NETWORKS

- Southern Cross
- TATA TGN Pacific
- FASTER
- SEA-US
- Unity
- PC-1

WHY CORESITE? -

Premium Performance

CoreSite's LA campus is designed to support your most performance-sensitive requirements in a scalable environment.

Bonus: Parking in downtown Los Angeles

FACILITY **FEATURES**



LA₁

Square Feet

Networks

173,000+

275+

Amenities





Conference



Rentable office



LA₂

Square Feet

Networks

424,000+

Amenities





lounge with

kitchen,

televisions,

and couches

24/7/365 tech Conference





office

space



On-site Rentable parking



LA3*

Square Feet

180,000+

Amenities



On-site parking

*LA3 is currently under construction and facility specifications are subject to change.

| | | LA1 | LA2 | LA3 |
|--------------|----------------------|--|---|---|
| | Facility Size | 173,000+ sq. ft. of data center space | 424,000+ sq. ft. of data center space | 180,000+ sq. ft. of data center space |
| SPACE | Deployments - | Partial cabinets, full cabinets, cages and private suites | Partial cabinets, full cabinets, cages, private suites and build-to-suit | Cabinets, cages, private suites and build-to-suit |
| | | Rooftop space available | | |
| | Power Availability | AC and DC | | |
| | Fitout | Turn-key Powered shell, infrastructured shell, and turn-key | | |
| CONNECTIVITY | Peering Exchanges | Any2Exchange® for Internet peering and BBIX | | |
| | Diversity | Diverse POEs, MDFs and IDFs | | |
| ONN | Carrier Availability | See our carrier list located at CoreSite.com/resources/carrier-list | | |
| 3 | Cross Connects | Fiber, copper and coaxial | | |
| SECURITY | Access - | Key cards and biometric scanners | Key cards, biometric scanners, 8' perimeter fence, and controlled site access | |
| | | Controlled data center access | Mantrap | |
| | Cameras | Perimeter and interior IP-DVR | | |
| | Security Officers | 24/7/365 in-house and on-site security qualified personnel | | |
| RELIABILITY | Utilities | Diverse utility feeds | | |
| | Generators | N+1 redundancy | | |
| | Operations | 24/7/365 remote hands | | |
| | Uptime | 100% uptime SLA | | |
| | Fuel Storage | 24 hours, on-site | | |
| | UPS/PDU/RPP | N+1 redundancy | | |
| | Mechanical | N+1 mechanical systems N+1 rooftop AC units | | |
| | BMS Controls | State-of-the-art mission-critical controls and monitoring | | |
| | Flood Plain | Systems above 500-year flood plain | | |
| | Floor Loading | Floor 1: 100 lbs./sq. ft. | 300 lbs./sq. ft. throughout facility | 180 lbs./sq. ft. |
| | Floor Loading | Floors 2: 70-125 lbs./sq. ft. | - | - |
| | Clear Height | 12'8.5" above solid floor | 10' above 36" raised floor | 11' above 36" raised floor |
| JRE | | 9 Passenger: 6'1"w x 4'9"d x 7'8"h (2,500 lbs.) | Passenger: 6'6"w x 5'd x 7'6"h (6,000 lbs.) | 1 Passeger: 5,000 lbs. |
| STRUCTL | Elevators | 2 Freight: 6'1"w x 4'9"d x 8'4"h (3,000 lbs.) | Large Freight: 5'6"w x 16'd x 8'2"h (10,000 lbs.) | 1 Frieght: 10,000 lbs. |
| STR | | - | Small Freight: 5'6"w x 10'd x 8'2"h (5,000 lbs.) | - |
| | Loading Dock | 4' high | Exterior 4' dock height with levelers and a lift | - |
| | Column Spacing | 30' x 30' | 28' x 28' | 30′4″ x 31′ |
| | Hardened Exterior | - | - | 1.5 Importance Factor |
| EFFICIENCY | Cooling | Chilled water | Centralized N+1 chiller system with evaporative cooling towers utilizing a water-side economizer design | Variable speed fans for optimal efficiency |
| | Chiller | N+1 cooling towers and cooling pumps | Variable speed CRAHs and steam canister humidification | Self-contained rooftop AC units with integrated de-humidification system and air-side economization |
| | Electrical | High-efficiency UPS systems | | |
| | Life Safety | Dual-interlock pre-action dry-pipe sprinkler system with VESDA | | |
| | Lighting | LED/Fluorescent | Lutron Eco-System lighting | Lutron Eco-System lighting controls, LED lighting |
| | Utility Power | - | Power delivered from utility at high voltage to achieve rate reduction and distribution efficiencies | Power taken at 12kV to achieve rate reduction and distribution efficiencies |
| | Monitoring | RF Code readers for pin-point accuracy of temperature and humidity within customer deployments | | |



Since moving our operations to CoreSite, we've seen a three-fold reduction in latency across the board. It has completely unlocked our product and business development process because we can confidently and consistently hit the service level metrics customers demand. Without the flexibility of the data center, we couldn't grow the company like that.

99

Aleksandar Bradic, Chief Technology Officer, Supplyframe

SCALABILITY IN **EDGE MARKETS**

If you need colocation with connectivity options to clouds and networks, but also require the flexibility to expand as your compute needs evolve, we've got you covered. We are constantly investing in expansions and developments to ensure our customers can continue to grow with us. For more information on CoreSite in other markets nationwide, please visit coresite.com/data-centers/locations



EXPANSIONS

- LA1: 17,000 sq. ft. under construction
- LA2: 28,000 sq. ft. under construction

Expected completion Q2 2019



NEW DEVELOPMENT

LA3: under construction, adding 180,000 sq. ft. and 18 MW
Expected completion of Phase 1 in 2020

