



CoreSite Announces New Fiber Interconnection at its Los Angeles Campus To Oracle Cloud Infrastructure Via FastConnect

May 11, 2020

– Providing Seamless Connectivity For The Most Demanding Workloads and Applications –

– Offering Customers Improved Performance, Enhanced Control, Flexibility and Scalability, Enriching the CoreSite ecosystem and offering new cloud fiber connectivity –

– Supporting High-Speed Fiber and On-Demand Virtual Connectivity –

DENVER--(BUSINESS WIRE)--May 11, 2020-- CoreSite Realty Corporation (NYSE:COR) (the “Company”), a premier provider of secure, reliable, high-performance [data center](#) and [interconnection](#) solutions across the U.S., and a member of Oracle PartnerNetwork (OPN), today announced the immediate availability of new fiber interconnection to Oracle Cloud through [Oracle Cloud Infrastructure FastConnect](#) at its Los Angeles Campus.

CoreSite’s cloud-enabled data center campuses now offering fiber interconnection in Los Angeles as well as previously implemented at its Northern Virginia campus, provide customers low-latency fiber connectivity to each of the U.S. Oracle Cloud regions located in Ashburn, VA and Phoenix, AZ. Oracle customers can harness the power of scalable, low-latency, hybrid architectures at CoreSite to unlock innovation and drive business growth.

A More Predictable Network Experience

Through collaboration with CoreSite, Oracle FastConnect customers benefit from direct interconnection to support performance sensitive and high-throughput applications including Oracle Database, Analytics, Enterprise Performance Management, and Bare-metal Infrastructure services from CoreSite’s Los Angeles campus. Direct interconnection is designed to improve performance compared to VPN connectivity using the public Internet – while supporting enhanced security, scalability, and a more predictable network experience to support modern hybrid applications on the Generation 2 Oracle Cloud platform.

Seamless and Reliable Connectivity for Critical Workloads and Applications

“Reliable connectivity is necessary for critical workloads that require high bandwidth to transfer large volumes of data,” said, Vinay Kumar, vice president of product management, Oracle Cloud Infrastructure. “With Oracle Cloud Infrastructure FastConnect, customers can achieve high throughput in their network connection to Oracle Cloud Infrastructure.”

Oracle Cloud is a Generation 2 enterprise cloud that delivers powerful compute and networking performance and a comprehensive portfolio of infrastructure and platform cloud services from application development and business analytics to data management, integration, security, artificial intelligence (AI), and blockchain. With unique architecture and capabilities, Oracle Cloud delivers enhanced security, performance, and cost savings. Oracle Generation 2 Cloud is the only cloud built to run [Oracle Autonomous Database](#), the industry’s first and only self-driving database.

Improved Performance, Enhanced Control, Flexibility and Scalability

“We are pleased to collaborate with Oracle to provide our enterprise and network customers in Los Angeles secure and reliable private connectivity to the Oracle Cloud through Oracle Cloud Infrastructure FastConnect,” said Maile Kaiser, CoreSite’s SVP of Sales. “CoreSite continues to look for innovative solutions to enable our enterprise customers to adapt hybrid cloud architecture in a high-performance, secure colocation environment.”

Oracle Cloud Infrastructure FastConnect provides dedicated connectivity to Oracle Cloud Infrastructure and other Oracle Cloud services. FastConnect provides an easy, elastic, and economical way to create a dedicated and private connection with higher bandwidth options, and a more reliable and consistent networking experience versus public internet-based connections.

Other Highlights

- [CoreSite’s Los Angeles Data Center Campus](#) – Located in downtown Los Angeles, it has one of the most well-developed ecosystems in the world. The combination of scalable space and interconnection opportunities makes it a premier option for businesses looking to support digital transformation and mission-critical IT applications.
- [CoreSite Open Cloud Exchange](#) – Connect across the U.S. and simplify your multi-cloud, multi-site network configuration
- [CoreSite’s Inter-Site Connectivity](#) – The freedom to scale without constraints through connectivity between data center sites and across regions

About CoreSite

CoreSite Realty Corporation (NYSE:COR) delivers secure, reliable, high-performance data center and interconnection solutions to a growing customer ecosystem across eight key North American markets. More than 1,350 of the world’s leading enterprises, network operators, cloud providers, and supporting service providers choose CoreSite to connect, protect and optimize their performance-sensitive data, applications and computing workloads. Our scalable, flexible solutions and 450+ dedicated employees consistently deliver unmatched data center options — all of which leads to a best-in-class customer experience and lasting relationships. For more information, visit www.CoreSite.com.

About Oracle Cloud Infrastructure

Oracle Cloud Infrastructure is an enterprise Infrastructure as a Service (IaaS) platform. Companies of all sizes rely on Oracle Cloud to run enterprise and cloud native applications with mission-critical performance and core-to-edge security. By running both traditional and new workloads on a

comprehensive cloud that includes compute, storage, networking, database, and containers, Oracle Cloud Infrastructure can dramatically increase operational efficiency and lower total cost of ownership. For more information, visit <https://www.oracle.com/cloud/>.

About Oracle PartnerNetwork

Oracle PartnerNetwork (OPN) is Oracle's partner program designed to enable partners to accelerate the transition to cloud and drive superior customer business outcomes. The OPN program allows partners to engage with Oracle through track(s) aligned to how they go to market: Cloud Build for partners that provide products or services built on or integrated with Oracle Cloud; Cloud Sell for partners that resell Oracle Cloud technology; Cloud Service for partners that implement, deploy and manage Oracle Cloud Services; and License & Hardware for partners that build, service or sell Oracle software licenses or hardware products. Customers can expedite their business objectives with OPN partners who have achieved Expertise in a product family or cloud service. To learn more visit: <http://www.oracle.com/partnernetwork>.

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Forward Looking Statements

This press release may contain forward-looking statements within the meaning of the federal securities laws. Forward-looking statements relate to expectations, beliefs, projections, future plans and strategies, anticipated events or trends and similar expressions concerning matters that are not historical facts. In some cases, you can identify forward-looking statements by the use of forward-looking terminology such as "believes," "expects," "may," "will," "should," "seeks," "approximately," "intends," "plans," "pro forma," "estimates" or "anticipates" or the negative of these words and phrases or similar words or phrases that are predictions of or indicate future events or trends and that do not relate solely to historical matters. Forward-looking statements involve known and unknown risks, uncertainties, assumptions and contingencies, many of which are beyond CoreSite's control that may cause actual results to differ significantly from those expressed in any forward-looking statement. These risks include, without limitation: the geographic concentration of the Company's data centers in certain markets and any adverse developments in local economic conditions or the level of supply of or demand for data center space in these markets; fluctuations in interest rates and increased operating costs; difficulties in identifying properties to acquire and completing acquisitions; significant industry competition, including indirect competition from cloud service providers; failure to obtain necessary outside financing; the ability to service existing debt; the failure to qualify or maintain its status as a REIT; financial market fluctuations; changes in real estate and zoning laws and increases in real property tax rates; the effects on our business operations, demand for our services and general economic conditions resulting from the spread of the Novel Coronavirus (COVID-19) in our markets, as well as orders, directives and legislative action by local, state and federal governments in response to such spread of COVID-19; and other factors affecting the real estate industry generally. All forward-looking statements reflect the Company's good faith beliefs, assumptions and expectations, but they are not guarantees of future performance. Furthermore, the Company disclaims any obligation to publicly update or revise any forward-looking statement to reflect changes in underlying assumptions or factors, of new information, data or methods, future events or other changes. For a further discussion of these and other factors that could cause the Company's future results to differ materially from any forward-looking statements, see the section entitled "Risk Factors" in its most recent annual report on Form 10-K, and other risks described in documents subsequently filed by the Company from time to time with the Securities and Exchange Commission.

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