



IT SOLUTIONS THAT DRIVE **DIGITAL TRANSFORMATION**

FINANCIAL SERVICES

The financial services industry is evolving to embrace new technologies like artificial intelligence, blockchain and smart objects. Companies determined to transform their businesses while simultaneously minimizing risk are increasingly turning to colocation and cloud solutions. CoreSite can serve as a strategic partner in a digital transformation effort by providing critical operating support, planning guidance, and introducing customers to other potential vendors and partners to make the transformation a success.



FINANCIAL INSTITUTIONS TURN TO CORESITE FOR CRITICAL IT ARCHITECTURE

Financial organizations manage a wide array of mission-critical applications, from latency-sensitive trading to artificial intelligence programs. CoreSite data center solutions address nearly any performance requirement while providing the flexibility to cost-effectively scale from single cabinets to build-to-suit computer rooms. Data centers are located in major metros that offer interconnection options to hundreds of network, cloud and IT providers, and microsecond latency to nearly all of the major financial exchanges.

Fortune 500 financial institutions and other global firms leverage CoreSite data center and interconnection solutions to achieve microsecond latency to trading platforms via dark fiber connections, as well as access leading cloud providers. Additionally, these customers benefit from unmatched network connectivity options within the dense, scalable environment of our enterprise-class data center facilities.

HIGH-PERFORMANCE SCALABILITY FOR NEARLY ANY APPLICATION

PORTFOLIO-WIDE ADVANTAGES

CONNECTIVITY AT THE EDGE

CoreSite operates network-dense, enterprise-class data center campuses in downtown locations across North America. These strategically located campuses offer access to hundreds of network, cloud and IT providers available within our own facilities, as well as microsecond latency to major financial exchanges in those regions via dark fiber connections.

RELIABILITY

CoreSite is built on robust systems and the advanced skills and knowledge of our experienced in-house facilities team. We back up our commitment to reliability with our 100% uptime SLA, providing you confidence in knowing that your most important resources and information will be available when you need them.

COST-EFFECTIVE SCALABILITY

From cabinets to cages or private suites, CoreSite has the flexibility to meet your business needs. Our inter-site connectivity offers seamless connections from our downtown carrier hotels to our large-scale, enterprise-grade data centers.

SECURE AND COMPLIANT

CoreSite offers the physical security and infrastructure to enable customers to achieve FISMA or PCI compliance, as well as nearly any other compliance requirement. Our security initiatives ensure mission-critical systems are protected at all times, including robust training on best practices and processes for our in-house security staff.

BENEFITS BY REGION



CHICAGO, IL

CoreSite's Chicago data center (CH1) is strategically located in downtown Chicago, adjacent to the Board of Trade. This centralized location provides access to exceptionally low-latency connections for the many financial services firms within the Chicago colocation facility. In addition to accessing local exchanges, financial services providers may leverage the many cloud and network providers on-site, including AWS, Microsoft Azure and Google Cloud Platform. And we're expanding by added a ground-up facility (CH2) nearby in downtown, that connects back to CH1 via dark fiber.



WASHINGTON, D.C.

CoreSite's North Virginia data centers are home to a robust ecosystem of financial services firms. An unparalleled fiber density in our DC1 facility, coupled with its proximity to federal agencies, has positioned the data center as a hub for leading financial news service providers in the DC metro area. DC2 is currently under development next-door and connects to DC1 via dark fiber. HFT firms leverage DC1's dedicated access to these news agencies to relay data via low-latency microwave links to the major financial exchanges.



NEW YORK CITY, NY

Our New York data center campus is uniquely positioned to serve low-latency, high-density requirements with a Manhattan data center (NY1) redundantly connected via high-count fiber optics back to a 236,000 square foot facility in Secaucus, NJ (NY2). Our NY2 facility provides access to a large variety of networks and clouds, with 20 microsecond round-trip latency to the largest financial exchanges in New York. Benefit from a total cost of ownership that is up to 50% lower than similar Manhattan facilities. Furthermore, our facilities offer roof space with line of site to all major financial addresses.