

## CoreSite Helps Customers Accelerate Artificial Intelligence Adoption as NVIDIA DGX-Ready Data Center Partner

-- Delivering High-Performance, Scalable Colocation and Interconnection Solutions –

**Denver, CO – April 9, 2024 –** CoreSite, a leading hybrid IT solutions provider and subsidiary of American Tower Corporation (NYSE: AMT) ("American Tower"), today announced that it has been certified as part of the <u>NVIDIA DGX-Ready Data Center program</u> to host scalable, high-performance infrastructure for organizations looking to capitalize on rising demand for artificial intelligence (AI), machine learning (ML) and other high-density applications.

By choosing to host their <u>NVIDIA DGX</u><sup>™</sup> infrastructure with CoreSite, customers can benefit from a national portfolio of high-density-powered data center campus environments for NVIDIA AI and high-performance computing at CoreSite locations including Los Angeles (<u>LA3</u>), Silicon Valley (<u>SV9</u>), Chicago (<u>CH2</u>) and Northern Virginia (<u>VA3</u>).

"The exponential growth of AI and other emerging applications has increased the need for highly interconnected, purpose-built data centers to meet the growing demands for IT, power and cooling infrastructure," said Juan Font, President and CEO of CoreSite, SVP of American Tower. "Our certification as an NVIDIA DGX-Ready Data Center program partner will enhance CoreSite's ability to deliver the data center space, advanced cooling and ultra high-density power requirements customers need while making it easier for them to deploy advanced technologies and bring their innovations to market."

As AI adoption accelerates, CoreSite data centers serve as hubs for interconnection, providing broad and efficient access to the data sources that are training AI models. From flexible low-latency networks, interconnection and cloud networking options to power and cooling sufficient to support the operating requirements of AI infrastructure, CoreSite's network-dense data centers can serve as a funnel for data produced at every end point, by every connected device.

CoreSite's data centers also are environments where leading enterprises can operationalize AI technologies such as:

- Deep learning that requires scale, data access and GPU-class performance
- Data science applications that use machine vision, natural language processing, ML and data processing application programming interfaces (APIs)
- Process modernization related to administration, operations and collaborative research and development

CoreSite customers include AI experts and innovators who are implementing AI in their business models today, leveraging high-density, high-performance, reliable and secure data centers combined with digital ecosystems consisting of carriers, platform providers and IT services providers. Current CoreSite customer AI use cases include:

• Autonomous vehicles and driverless delivery systems

- Software solutions offering real-time development platforms for companies in gaming, media and entertainment, general enterprise, manufacturing, government and more
- Entertainment streaming services making individually tailored recommendations and building customized playlists
- Drug discovery, preventative medicine and advanced diagnostics

## About CoreSite

CoreSite, an American Tower company (NYSE: AMT), provides hybrid IT solutions that empower enterprises, cloud, network, and IT service providers to monetize and future-proof their digital business. Our highly interconnected data center campuses offer a native digital supply chain featuring direct cloud onramps to enable our customers to build customized hybrid IT infrastructure and accelerate digital transformation. For more than 20 years, CoreSite's team of technical experts has partnered with customers to optimize operations, elevate customer experience, dynamically scale, and leverage data to gain competitive edge. For more information, visit CoreSite.com and follow us on LinkedIn and Twitter.

## **Forward-Looking Statements**

This press release contains statements about future events and expectations, or "forward-looking statements," all of which are inherently uncertain. We have based those forward-looking statements on management's current expectations and assumptions and not on historical facts. These forward-looking statements involve a number of risks and uncertainties. For important factors that may cause actual results to differ materially from those indicated in our forward-looking statements, we refer you to the information set forth under the caption "Risk Factors" in Item 1A of American Tower's most recent annual report on Form 10-K, and other risks described in documents American Tower subsequently files from time to time with the Securities and Exchange Commission. Neither we nor American Tower undertake any obligation to update the information contained in this press release to reflect subsequently occurring events or circumstances.

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