

STACK INFRASTRUCTURE Provides a Path for Customers to Leverage AI in the Data Center with the NVIDIA DGX-Ready Program

DENVER, CO – June 30, 2020 – <u>STACK INFRASTRUCTURE</u> ("STACK" or the "Company"), the digital infrastructure company built to help the world's most innovative companies change the world, today announced its certification as a North American colocation partner in the <u>NVIDIA DGX-Ready Data Center</u> <u>program</u>, which helps global businesses and organizations accelerate their adoption of artificial intelligence (AI) by identifying data center partners who are equipped to support that journey.

Artificial intelligence is used across the data center business for data ingestion and management, network optimization, outage detections, and capacity planning. In fact, 83% of enterprises say they will expand AI infrastructure budgets next year, with 39% of those projecting an increase of 25% or more, according to <u>451 Research's Voice of the Enterprise: AI and Machine Learning, Infrastructure 2019</u>. Artificial intelligence at the data center can enhance compute density and, in many cases, streamline traditional workflows as data and storage demands increase. This AI adoption requires enhanced network, storage, and compute power, and not all data centers are equipped to handle that level of complexity.

The NVIDIA DGX-Ready Data Center program certifies data centers that have the necessary infrastructure to support all NVIDIA DGX systems, including the newly announced <u>NVIDIA DGX A100</u> which is purpose-built for the unique demands of all AI workloads, including training, inference and data analytics. STACK data centers deliver advanced, highly reliable design architecture for flexible power requirements (N+1, 2N, or N) that are required to support these devices, and STACK customers can use the resulting increased compute density to ingest, process, and optimize elevated data volume through algorithmic inferences and machine learning.

"This certification reflects a long-standing commitment STACK has made to our clients to provide innovative digital infrastructure that supports current best practices in AI development, said Donough Roche, SVP of Engineering and Client Services at STACK. "The DGX-Ready Data Center program allows the world's most innovative companies to think about solutions first, without worrying about facility limitations." STACK provides both the digital infrastructure and end-to-end client experience required to scale the world's most innovative companies. The Company's offering includes hyperscale campuses and build-to-suit data centers ("<u>HYPER STACK</u>[™]"), immediately available wholesale colocation and private data suites ("<u>READY STACK</u>[™]"), and powered shell options ("<u>POWER STACK</u>[™]").

For more information about STACK, please visit: www.stackinfra.com.

About STACK INFRASTRUCTURE

STACK provides digital infrastructure to scale the world's most innovative companies. With a client-first approach, the Company delivers a comprehensive suite of wholesale build-to suit, colocation, and powered shell solutions in eight markets today: Atlanta, Georgia; Chicago, Illinois; Dallas/Fort Worth, Texas; New Albany, Ohio; Northern Virginia; Portland, Oregon; Phoenix, Arizona; and Silicon Valley, California. With unparalleled existing and flexible expansion capacity in the leading availability zones, STACK offers the scale and geographic reach that rapidly growing hyperscale and enterprise companies need. The world runs on data. And data runs on STACK.

For more information, please visit www.stackinfra.com

Media Contact:

iMiller Public Relations

press@stackinfra.com

Tel: +1.866.307.2510