



FOR IMMEDIATE RELEASE

Contact:

Mike LaPan
Cirrascale Cloud Services
(888) 942-3800
mike.lapan@cirrascale.com

CIRRASCALE CLOUD SERVICES EXPANDS DEEP LEARNING DEVELOPMENT OFFERINGS WITH SUPPORT FOR NVIDIA QUADRO GP100

The NVIDIA Quadro GP100, powered by Pascal GPU architecture, is an ideal general purpose solution for developers working on the latest Deep Learning / AI algorithms and frameworks

San Diego, CA -- May 4, 2017 -- Cirrascale® Cloud Services, a premier provider of multi-GPU deep learning cloud solutions, today announced it will begin offering the NVIDIA® Quadro® GP100 as part of its dedicated, multi-GPU deep learning cloud service offerings. The company plans to first offer the GP100 in a dual GPU configuration with both cards connected via NVIDIA NVLink™ technology.

The GP100 is an excellent choice for early-stage developers who want to tap into the power of NVLink and Unified Memory to maximize their application performance. Additionally, its fast FP16 performance makes it an ideal solution for developers working on the latest Deep Learning/AI algorithms and frameworks. In its dual GPU configuration, Cirrascale Cloud Services will have servers online with two GP100 boards connected via NVIDIA NVLink technology to scale performance with an amazing 32GB of combined HBM2 ultra-high bandwidth memory.

“More and more of our customers have talked to us about moving their deep learning development workstations to the cloud,” said Mike LaPan, vice president of marketing, Cirrascale Cloud Services. “As our first x86 dual-GPU NVLink development offering, the GP100 is the perfect fit to compliment our other dedicated, deep learning offerings due to its unprecedented performance capabilities.”

Customers can start signing up to rent the GP100 equipped servers on the Cirrascale Cloud Service platform at <http://www.cirrascale.cloud> or by calling (888) 942-3800.

About Cirrascale Cloud Services

Cirrascale Cloud Services is a premier provider of public and private dedicated, multi-GPU cloud solutions enabling deep learning. The company offers cloud-based solutions for large-scale deep learning operators, service providers, as well as HPC users. To learn more about Cirrascale Cloud Services and its unique dedicated, multi-GPU cloud solutions, please visit <http://www.cirrascale.cloud> or call (888) 942-3800.

Cirrascale Cloud Services, Cirrascale and the Cirrascale logo are trademarks or registered trademarks of Cirrascale Corporation. NVIDIA, the NVIDIA logo, Quadro, GPUDirect and NVLink are trademarks or registered trademarks of NVIDIA Corporation. All other names or marks are property of their respective owners.

###