

## FOR IMMEDIATE RELEASE

Contact:

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

## CIRRASCALE CLOUD SERVICES ANNOUNCES DEEP LEARNING CLASSROOM PROGRAM TO FURTHER ASSIST HIGHER EDUCATION IN THE PUSH FOR AI INTEGRATION

Cirrascale Cloud Services offers free time to universities and research groups looking to explore performance advantages gained by utilizing multi-GPU cloud servers for deep learning frameworks

San Jose, Calif. – GPU Technology Conference – May 8, 2017 – Cirrascale® Cloud Services, a premier provider of public and private dedicated, multi-GPU cloud solutions enabling deep learning, today announced its Deep Learning Classroom program. The program is designed to further assist higher education and research institutions into expanding their artificial intelligence and deep learning practices. As part of the program, Cirrascale Cloud Services will offer free multi-GPU compute time to qualified selected higher education and research facilities to help increase their understanding and working knowledge of multi-GPU solutions for deep learning.

"As a leader in dedicated, multi-GPU deep learning cloud solutions, it only makes sense for us to begin working with our partners to build a program that helps universities and research facilities expand their deep learning capabilities" said PJ Go, CEO, Cirrascale Cloud Services. "We are clearly seeing some revolutionary leaps in healthcare, security, agriculture, autonomous driving, climate, as well as aerospace and they are all being driven by breakthroughs recently seen in multi-GPU accelerator deployments."

Cirrascale Cloud Services offers a dedicated, bare-metal cloud service with the ability for customers to load their very own instances of popular deep learning frameworks, such as TensorFlow, Caffe, MXNet, and Theano. Because Cirrascale's offering gives users access to the raw horsepower of a modern multi-GPU system, it is proving attractive to customers with various deep learning and HPC applications. These same systems are being used to build out the Cirrascale Deep Learning Classroom. Cirrascale Cloud Services uses NVIDIA® Tesla® GPU accelerators as the foundation for its Deep Learning Classroom program ensuring innovation at every level.

Individuals interested in seeking qualification for the program can submit their applications at www.deeplearningclassroom. com. Those that are interested in renting the latest x86 and POWER configurations can visit Cirrascale Cloud Services at www.cirrascale.cloud or contact Cirrascale Cloud Services at (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 Cloud Services logo are trademarks or registered trademarks of Cirrascale Cloud Services LLC. 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.

###