



FOR IMMEDIATE RELEASE

Contact:

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

**CIRRASCALE CLOUD SERVICES FURTHER EXPANDS US-EAST REGION;
ADDS DATA CENTER IN NORTH CAROLINA**

***Sixth data center location provides reduced latency, improved bandwidth,
and access extended direct-connect options with premium service providers.***

Dallas, TX -- Supercomputing Conference 2018 -- November 12, 2018 -- Cirrascale Cloud Services®, a premier provider of multi-GPU deep learning cloud solutions, today announced it has further expanded operations into its US-East region adding a new data center location in North Carolina. The extended expansion of this region provides clients with low latency and high bandwidth options at a reduced cost, as well as giving clients the ability to access data stored on eastern storage hubs of AWS, Azure or GCP with very low latency. The company continues to rapidly expand its operations in the United States and Iceland, with this being its sixth data center that it has extended its services into.

“Our rapid growth into the US-East market has been fueled by the increase of customers looking for providing reduced latency as well as improved bandwidth for their high-speed, scale-out application needs,” said Mike LaPan, vice president, Cirrascale Cloud Services. “We’re finding more and more companies with a desperate need for tailored deep learning solutions that provide the ability to feed GPUs at a rapid rate. Adding additional data centers allows us to ensure that we are doing whatever we can to support these needs and remain a leader in private and public deep learning cloud services.”

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, PyTorch, Caffe 2, and others. The company’s cloud servers use the latest GPU accelerators which can draw nearly 3000W per server requiring specialized cabinet technology for increased density. Cirrascale’s east coast facilities are outfitted with Dynamic Density Control™ (“DDC”) cabinet technology by ScaleMatrix®. DDC is a fully enclosed, closed-loop platform with integrated air handling, fire suppression, air filtration, access control, and both cabinet and facility-level monitoring. The proprietary cabinet technology delivers unrivaled density capabilities, industry-leading power efficiency, and unmatched enabling Cirrascale to deliver the latest deep learning and HPC servers.

“With some of the most advanced, scale-out deep learning hardware available in the cloud, Cirrascale Cloud Services is a perfect fit for our technology,” said Chris Orlando, CEO and co-founder, ScaleMatrix. “Our market-leading DDC enclosure platform enables us to stay ahead of today’s growing power and density needs, and provides organizations like Cirrascale with an even greater competitive advantage.”

Multi-GPU cloud servers on the Cirrascale Cloud Services platform are already in operation at the new North Carolina US-East facility and are available for use immediately. Customers interested in using the multi-GPU cloud service are encouraged to visit <http://www.cirrascale.com> to sign up.

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.com> 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. ScaleMatrix is a registered trademark of ScaleMatrix. All other names or marks are property of their respective owners.