FOR IMMEDIATE RELEASE



Contact:

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

CIRRASCALE CLOUD SERVICES EXPANDS OFFERINGS WITH SUPPORT FOR NVIDIA TESLA V100 GPU ACCELERATORS

Al, HPC and analytics customers can accelerate high-performance workloads with world's most advanced data center GPU.

San Diego, CA -- September 28, 2017 -- Cirrascale® Cloud Services, a premier provider of multi-GPU deep learning cloud solutions, today announced it will begin offering NVIDIA® Tesla® V100 GPU accelerators as part of its dedicated, multi-GPU deep learning cloud service offerings. The company plans to fully expand its current offerings to include the Tesla V100 within its PClebased multi-GPU cloud solution for the highest versatility for all workloads. Additionally, Cirrascale Cloud Services will offer NVIDIA NVLink™ high-speed interconnect technology on POWER9 and NVIDIA DGX™ solutions with Tesla V100 accelerators for the ultimate performance with deep learning frameworks.

"Our customers are experts in artificial intelligence, deep learning and analytics and they demand the absolute highest performing tools available," said Mike LaPan, vice president of marketing, Cirrascale Cloud Services. "The NVIDIA Tesla V100 fast-tracks their Al initiatives by providing increased performance and versatility while enabling them to tackle challenges that were once impossible."

NVIDIA Tesla V100 is the world's most advanced data center GPU ever built to accelerate AI, HPC, and graphics. Powered by the latest GPU architecture, NVIDIA Volta, Tesla V100 offers the performance of 100 CPUs in a single GPU -- enabling data scientists, researchers, and engineers to tackle their greatest challenges. The Tesla V100 specifications are impressive with 16GB of HBM2 stacked memory, 5,120 CUDA® cores and 640 Tensor Cores, providing 7.8 TFlops double-precision performance, 15.7 TFlops single-precision performance, and 125 TFlops mixed-precision deep learning performance.

"GPU computing has enabled incredible breakthroughs in Al and high performance computing," said Paresh Kharya, group product marketing manager, NVIDIA. "Deploying the new NVIDIA Tesla V100 GPU accelerators within the Cirrascale Cloud Services platform will enable their customers to accelerate deep learning and HPC applications using the world's most advanced data center GPUs."

Cirrascale Cloud Services will release its Tesla V100 solutions on the Cirrascale Cloud Services platform in Q4 2017. Interested customers and partners can visit http://www.cirrascale.cloud or call (888) 942-3800 for specific availability dates.

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, Tesla, CUDA and NVLink are trademarks or registered trademarks of NVIDIA Corporation. All other names or marks are property of their respective owners.