

## FOR IMMEDIATE RELEASE

**Contact:** Mike LaPan Cirrascale Corporation (858) 874-3800 mike.lapan@cirrascale.com

## CIRRASCALE EXPANDS MULTI-GPU DEEP LEARNING SOLUTIONS WITH NVIDIA DGX-1 DEEP LEARNING SYSTEM

Cirrascale and select partners to sell first system powered by groundbreaking NVIDIA Pascal architecture-based Tesla P100 accelerators and NVLink high-speed interconnect

San Diego, CA -- April 8, 2016 -- Cirrascale Corporation<sup>®</sup>, a premier developer of blade, rackmount, and cloud solutions enabling GPUdriven deep learning infrastructure, today announced it will offer the new NVIDIA<sup>®</sup> DGX-1<sup>™</sup> deep learning system as part of its widening deep learning infrastructure hardware solutions.

"Over the past several months, we have strengthened our product portfolio and will continue to focus on maintaining Cirrascale as deep learning infrastructure experts," said PJ Go, President, Cirrascale Corporation. "The addition of the NVIDIA DGX-1 system to our deep learning hardware solutions furthers our commitment in helping our customers find the right deep learning training infrastructure for larger, more accurate neural networks."

The NVIDIA DGX-1 is the world's first deep learning supercomputer, a fully integrated system with deep learning software and development tools for quick, easy deployment. It is built on new NVIDIA Pascal<sup>™</sup>-architecture based Tesla<sup>®</sup> P100 GPUs, and features NVIDIA NVLink<sup>™</sup> high-speed interconnect technology, which delivers 5x higher bandwidth than today's best-in-class solution.

"The DGX-1 enables researchers to train larger, more sophisticated deep neural networks more quickly and easily than ever before, driving new classes of advanced artificial intelligence applications," said Jim McHugh, vice president and general manager of GRID and DGX-1 at NVIDIA. "Cirrascale's expertise in delivering deep learning infrastructure solutions will be invaluable as customers put this powerful supercomputing solution into their data centers."

The NVIDIA DGX-1 system will add further weight to Cirrascale's already robust deep learning solutions, such as its highly advanced nextgeneration rackmount solution, the Cirrascale GX8 Series. The GX8 is designed around the company's 96-lane Gen3 PCIe switch-enabled risers and supports up to 10 PCIe Gen 3.0 devices, including the NVIDIA Tesla M40 GPU accelerators, enabling multi-device peering on a single PCIe root complex.

The NVIDIA DGX-1 system is immediately available to order and will be shipping to customers with general availability from NVIDIA expected in June.

## About Cirrascale Corporation

Cirrascale Corporation is a premier developer of hardware and cloud-based solutions enabling GPU-driven deep learning infrastructure. Cirrascale leverages its patented Vertical Cooling Technology and proprietary PCIe switch riser technology to provide the industry's densest rackmount and blade-based peered multi-GPU platforms. The company sells hardware solutions to large-scale deep learning infrastructure operators, hosting and cloud service providers, and HPC users. Cirrascale also licenses its award winning technology to partners globally. To learn more about Cirrascale and its unique multi-GPU infrastructure solutions, please visit http://www.cirrascale.com or call (888) 942-3800.

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

# # #