

## FOR IMMEDIATE RELEASE

Contact:

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

## CIRRASCALE® ANNOUNCES NEXT GENERATION HIGH DENSITY, TWO-IN-ONE GPU RACKMOUNT OFFERING PERFECT FOR HIGH PERFORMANCE REMOTE WORKSTATIONS

Cirrascale RM1630DX high density rackmount workstations offer two distinct, separate systems -- ideal for High Performance Teradici PCoIP® Remote Workstations -- in a single 1U rackmount chassis.

San Diego, Calif. -- August 25, 2015 -- Cirrascale Corporation®, a premier developer of build-to-order, open architecture blade-based and rackmount computing infrastructure, today announced the launch of its next generation, high density scale-out, two-in-one high performance workstation rackmount offering, the RM1630DX. The latest system boasts two distinct, individually sledded workstation nodes in each 1U rackmount chassis, enabling support of up to 84 full-size GPU cards, such as next generation NVIDIA® Quadro® professional workstation graphics cards, in a standard 42U rackmount cabinet.

"Cirrascale continues to refine and improve upon its innovative methods of delivering high density GPU solutions that meet the needs of today's high-end remote workers that demand multi-monitor workstation computing experiences," said David Driggers, CEO, Cirrascale Corporation. "Our customers are adopting these unique and powerful remote workstation options fairly rapidly and have further cemented Cirrascale as the company that engineers and powers GPU-enabled, scale-out infrastructures."

The Cirrascale RM1630DX is specifically tailored to meet the needs of customers looking to deploy the densest, and most powerful, remote workstation solutions. The RM1630DX consists of two distinct servers in a single 1U rackmount chassis supporting the latest graphics cards, such as NVIDIA Quadro cards. The newest NVIDIA Quadro cards deliver an enterprise-grade visual computing platform with up to twice the performance and data-handling capability of the previous generation.

"NVIDIA Quadro professional GPUs are the best way to accelerate 3D models, render complex scenes, and simulate large datasets in professional workflows," said Bob Pette, vice president and general manager of Quadro, NVIDIA. "The new Cirrascale RM1630DX brings Quadro performance and reliability to a high-density rackmount workstation solution that eases system maintenance, reduces power and noise without sacrificing quality and performance."

The RM1630DX adds an expanded chassis and dual sleds for maximum versatility and serviceability. Additionally, the RM1630DX extends the ability to support additional full-sized GPU cards and high-performance Teradici PCoIP Remote Workstation cards. Users simply connect to their high-performance workstation from either a secure PCoIP Zero Client or laptop running Teradici PCoIP software client. IT managers seeking to deliver a rich, uncompromised remote computing experience to engineering, CAD/CAM, digital content creation professionals and more can now utilize the density and reliability of the RM1630DX two-in-one 1U rackmount workstation to enable high performance PCoIP remote workstations for their power users.

"Customers are demanding more efficient, highly-utilized scale-out remote workstation technologies that can improve the overall economics of their data centers while providing their power users with the remote workstation performance they demand," said Olivier Favre, director of product management, Teradici. "The RM1630DX gives IT managers the density they have been demanding when deploying high performance PCoIP remote workstations, and the flexibility to deploy them into any data center."

The Cirrascale RM1630DX rackmount product lines are immediately available to order and are already shipping to customers worldwide. Licensing opportunities are also immediately available to both customers and OEM partners.

## **About Cirrascale Corporation**

Cirrascale Corporation is a premier provider of custom rackmount and blade server solutions developed and engineered for today's conventional data centers. Cirrascale leverages its patented Vertical Cooling Technology, engineering resources, and intellectual property to provide the industry's most energy-efficient standards-based platforms with the lowest possible total cost of ownership in the densest form factor. Cirrascale sells to large-scale infrastructure operators, hosting and managed services providers, cloud service providers, government, higher education, and HPC users. Cirrascale also licenses its award winning technology to partners globally. To learn more about Cirrascale and its unique data center 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 Quadro are trademarks and/or registered trademarks of NVIDIA Corporation in the U.S. and other countries. Teradici and PCoIP are registered trademarks of Teradici Corporation. All other names or marks are property of their respective owners.