



Contact:

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

CIRRASCALE® ANNOUNCES INTEGRATION AND TECHNOLOGY REFRESH PROGRAMS SUPPORTING FUTURE INTEL® XEON® E5-1600 v2 AND E5-2600 v2 PRODUCT FAMILIES

Company works diligently to ensure High Performance and Cloud computing customers will be able to purchase or refresh systems to utilize the many benefits of the future Intel® processors at launch.

San Diego, Calif. -- August 20, 2013 -- Cirrascale Corporation®, a premier developer of build-to-order, independent blade-based computing and storage infrastructure for conventional and modular data centers, today announced its integration and technology refresh program plans for customers and licensees looking to move to Intel's future Intel® Xeon® E5-1600 v2 and E5-2600 v2 product families. The highly anticipated processors, formerly codenamed lvy Bridge-EP, will be part of a planned technology refresh program, developed by Cirrascale, specifically aimed at High Performance Computing, content creation, and cloud computing environments to assist customers in refreshing their aging install bases.

"Today's applications are demanding more, and companies are struggling to do it all with less," said David Driggers, CEO, Cirrascale Corporation. "With the upcoming Intel® Xeon® E5-1600 v2 and E5-2600 v2 product launch, we are able to provide our customers with higher core counts and faster processor speeds, as well as the continued flexibility to deploy the most optimized compute and storage solutions for increased performance and savings. The technology refresh program will be targeted specifically to facilitate a painless, easily manageable upgrade path to deliver these benefits fast."

The future Intel® Xeon® E5-1600 v2 and E5-2600 v2 product families are built on Intel's latest advanced processor microarchitecture based on its 22nm Tri-Gate manufacturing process. The latest microarchitecture supports Intel® OS Guard, Intel® Secure Key, and Advanced Programmable Interrupt Controller Virtualization.

Additional details and information regarding Cirrascale's full support of the future Intel® Xeon® E5-1600 v2 and E5-2600 v2 product families will be released upon official announcement from Intel later this year. Products supporting the future processors will be immediately available to order at launch and will be shipping subject to the announced component availability. Licensing opportunities will also be available immediately to both customers and partners.

About Cirrascale Corporation

Cirrascale Corporation is a premier provider of blade-based cloud computing and storage infrastructure for conventional and modular data centers. Cirrascale leverages its patented Vertical Cooling Technology™ 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, 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, BladeRack, Vertical Cooling Technology, and the Cirrascale logo are trademarks or registered trademarks of Cirrascale Corporation. Intel, the Intel logo, Core, Xeon, Iris and Intel Inside are trademarks of Intel Corporation in the U.S. and other countries. All other names or marks are property of their respective owners.