

PRESS RELEASE

For Immediate Release

Contact:

Linda Mello

Symmetric Computing, Inc.

+1-508-415-7371

lmello@symmetriccomputing.com

www.symmetriccomputing.com

Symmetric Computing Announces Presence at the SC13 Supercomputing Conference in Denver, CO

Event features Symmetric Computing presentations on breakthrough price/performance for affordable large shared memory HPC at the AMD and Penguin Computing booth theatres

November 4, 2013 Denver, CO - Symmetric Computing, Inc., a leading vendor of large shared memory/high core count high performance supercomputers, today announced that the company will showcase its Trio® Supercomputer to meet the growing needs for affordable large shared memory supercomputing, at the SC 13 Supercomputing Conference in Denver, CO November 18-21, 2013.

In addition to having Symmetric Computing company representatives at the AMD Booth (# 1133) and Penguin Computing Booth (#1907), Richard Anderson, CEO of Symmetric Computing will be presenting the at the following dates/times:

Date	Time	Location	Topic
Tues Nov 19	11am	AMD Booth #1133	"Distributed Symmetric Multiprocessing – Shattering affordability and scalability barriers to large shared memory"
Tues Nov 19	1pm	Penguin Computing Booth #1907	"Distributed Symmetric Multiprocessing – Shattering affordability and scalability barriers to large shared memory"
Wed Nov 20	12 noon	AMD Booth #1133	"Distributed Symmetric Multiprocessing – Shattering affordability and scalability barriers to large shared memory"

These presentations will share how Symmetric Computing has broken through the price performance barrier for large shared memory supercomputing needs for applications in BioInformatics and Engineering Simulation/Modeling with its Symmetric Computing Trio™ (www.symmetriccomputing.com/trio.html) supercomputer offering up to 3TB of memory and 192 cores at a price that even departments can afford.

According to Richard Anderson, President and CTO of Symmetric Computing, "We've achieved what many have said is not possible – which is to deliver a large shared memory/high core count HPC which a departmental budget is able to afford. With our product, the time to market and economic viability is a game changer for Bioinformatics, Engineering Modeling/Simulation and Big Data applications."

For more information and/or to arrange to meet with Symmetric Computing at the SC13 conference, please visit our website at www.symmetriccomputing.com or contact us at info@symmetriccomputing.com.

About Symmetric Computing

Venture Development Center
University of Massachusetts Boston
100 Morrissey Boulevard
Boston, MA 02125 USA



Symmetric Computing provides large shared memory/high cluster count High Performance Computing (HPC) at an affordable, department level price. Comparable HPC solutions are either outside the financial resources of all but the largest government supported supercomputer organizations and current on-demand HPC-like services are either not capable of large shared memory support or are unaffordable for those needing large shared memory HPC capacity for ongoing engagements. By providing massive computational power at an affordable price, Symmetric Computing supercomputers are driving advancements in research, simulations and modeling activities for industries ranging from Bioinformatics to Energy to Financial Services and Big Data applications. For more information please visit us at www.symmetriccomputing.com or inquire at info@symmetriccomputing.com.