



For Immediate Release:

Accolade Technology to Exhibit at SC14 High Performance Computing Conference

Leading Innovation with market's first 2 X 100 GigE Big Data Analytics HPC Adapter/NIC

Mansfield, MA, October 15, 2014 - Accolade Technology, the technology leader in advanced deep packet analysis and High Performance Computing Network adapters today announced it will be showcasing its growing line of high performance FPGA based packet capture, processing and offload adapters at the SC14 HPC Conference being held at the Ernest N. Morial Convention Center, in New Orleans, November 17-20, 2014. The SC14 Conference 2014 is the world's premier Conference for High Performance Computing, Networking, Storage and Analysis.

Accolade will be featured in booth # 3260 highlighting the market's first 2 X 100 GigE deep packet analysis adapter for Big Data Analytics and Cyber Security Applications. The ANIC-200K captures data at 200 Gbps performing host CPU offload functions such as packet filtering, slicing, deduplication, flow classification, load balancing across 32 CPU cores, Deep Packet Inspection and much more. Accolade's ANIC series of adapters offer full line-rate packet capture and transfer from 1-200 Gbps. Accolade's products are widely deployed by global OEM customers in HPC, Network Monitoring and Security (IPS, IDS, DPI, Network Forensics) appliances as well as Network Test and Measurement equipment.

"The SC14 Conference is the premier global venue for Accolade to showcase its market leading 2 x 100 GigE technology to the HPC world," said Robbie Dhillon, CEO. "Accolade's uncompromising focus on R & D has resulted in leading edge products that serve the most demanding HPC applications"

About Accolade Technology:

Based in Massachusetts, Accolade Technology is the technology leader in FPGA based deep packet analysis network adapters. Accolade's ANIC series of Network adapters are optimized to offload multi-core host CPUs in a variety of target applications including HPC, network monitoring, latency measurement, network security, (IPS, IDS, DPI, Network Forensics) network test, measurement and video monitoring. The market leading ANIC Series of FPGA based adapters offer the most advanced host offload and application acceleration features including line-rate packet capture and processing up to 200 Gbps. (2 X 100 GigE)

www.accoladetechnology.com

Contact:

Rose Holston

Digital Marketing Manager

Accolade Technology

rholston@accoladetechnology.com