

For Immediate Release:

Accolade Technology to Sponsor FloCon 2015

Accolade to Showcase market's first Advanced 2 X 100 GigE NIC for Flow Collection & Analysis

Mansfield, MA, January 09, 2015 - Accolade Technology, the technology leader in advanced application acceleration Network Adapters today announced it will be showcasing its growing line of [high performance FPGA based host offload network adapters](#) at FloCon 2015 being held at the Hilton Portland & Executive Tower between January 12-15, 2015.



ANIC-200K Dual Port 100
GigE FPGA Based PCIE

Flocon2015 is the leading global Conference focusing on Network Traffic Flow Collection and Analysis for the Network Security (IDS, IPS, DDoS, Forensics) and Monitoring markets. As a sponsor of the event Accolade will showcase the market's first [2 X 100 GigE deep packet analysis adapter](#) for advanced Flow Collection and Analysis. The ANIC-200K captures data at 200 Gbps performing application acceleration functions such as packet filtering, slicing, deduplication, detunneling, flow classification, load balancing across 32 CPU cores, Deep Packet Inspection and much more.

“Accolade serves a wide variety of global OEM customers in the important NetFlow Traffic Collection and Analysis market. Since FloCon2015 is the preeminent Conference for NetFlow Visualisation and Analysis it is only natural that Accolade should continue to contribute to further technological advances in this space by sponsoring this event”, said Robbie Dhillon, CEO.”

Accolade's ANIC series of adapters offer full line-rate packet capture and advanced application acceleration for 1, 10, 40 and 100 GigE NetFlow Collection and Analysis Appliances.

About Accolade Technology - Based in Massachusetts, Accolade Technology is the technology leader in the FPGA based Application Acceleration Adapter/NIC market. Accolade's ANIC series of advanced Adapters are optimized to offload multi-core host CPUs in a variety of target applications including network monitoring, network/cyber security, (IPS, IDS, DPI, DDoS, Network Forensics) network test, latency measurement and video monitoring. Accolade's NICs offer lossless packet capture at Line Rate, the richest acceleration feature sets at the best value per GigE port in the 1 GigE to 100 GigE performance spectrum.

Contact

Rose Holston
Digital Marketing Manager,
Accolade Technology
rholston@accoladetechnology.com

For more information regarding [Accolade's 60 Day, cost free Evaluation Program](#) contact us at: info@accoladetechnology.com