



For Immediate Release:

***Accolade Technology to Exhibit at Interop, Las Vegas, May 10-12, 2011
Brockton, MA. 4/05/2011***

Accolade Technology, Inc. a leading provider of programmable FPGA based GigE PCI Express network adapters for the OEM market announced today that the company will be exhibiting at the Interop Trade Show, Las Vegas between May 10 to 12 in booth # 775-C. Accolade's high performance adapters satisfy Host Offload functions including packet capture, packet filtering, hash based load balancing and time-stamping. Accolade's ANIC series of adapters are widely deployed in OEM customer applications for the Network Monitoring, Embedded and Financial Trading markets.

"Accolade is privileged to be exhibiting our ANIC series of products at Interop, Las Vegas this year. Interop is the leading Networking Industry Event in the world.." We look forward to introducing our State of the Art, next Generation, high density adapter at Interop which will continue to position Accolade as a premier supplier of advanced OEM packet processing adapters,"said Robbie Dhillon, C.E.O. of Accolade Technology, Inc.

For more information please email: info@accoladetechnology.com

About Accolade Technology:

Based in Massachusetts, Accolade Technology manufactures advanced packet processing adapters. Accolade's ANIC adapters are optimized to offload multi-core Host CPUs in a variety of target applications including Network Monitoring, Latency Measurement and Security (IPS, IDS, DPI) and Network Forensics Appliances. ANIC adapters are designed for lossless packet capture and advanced packet processing in the 1 GigE to 40 GigE performance spectrum.

www.accoladetechnology.com