



**RSA CONFERENCE 2014**  
FEBRUARY 24 – 28 | MOSCONE CENTER | SAN FRANCISCO

*For Immediate Release:*

***Accolade Technology to Exhibit at RSA Conference 2014, February 24-27, 2014***

Mansfield, MA, January 02, 2014 - Accolade Technology, a global supplier of the highest port density advanced deep packet analysis adapters today announced it will be showcasing its growing line of advanced, high density FPGA based packet capture, processing and offload adapters at the RSA Conference 2014, Moscone Center, February 24-27, 2014. The RSA Conference 2014 is the world's premier Network Security conference driving the global information security agenda.

Accolade will be featured in the South Hall (booth # 2432) highlighting its full breadth of multi-port 1 GigE, 10 GigE and 40 GigE (Gen 2 and 3) programmable PCIE adapters. Accolade's ANIC series of adapters offer full line-rate packet capture and transfer at 40 Gbps while featuring Advanced Packet Processing for Host CPU offload. Accolade's products are widely deployed by its OEM customers in Network Monitoring and Security (IPS, IDS, DPI, Network Forensics) appliances as well as Network Test and Measurement equipment.

"After achieving significant growth during 2013 Accolade is pleased to be returning to the RSA Conference in 2014," said Robbie Dhillon, CEO. "Once again, Accolade will be announcing another breakthrough, industry first product at RSA 2014, continuing Accolade's tradition as the market's leading innovator at the highest port densities."

**About Accolade Technology:**

Based in Massachusetts, Accolade Technology is a global supplier of the highest density, highest performance FPGA based deep packet analysis adapters. Accolade's ANIC series of FPGA based advanced packet processing adapters are optimized to offload multi-core host CPUs in a variety of target applications including network monitoring, latency measurement, network security, (IPS, IDS, DPI, Network Forensics) network test, measurement and video monitoring. Operating at line rate with lossless packet capture ANIC adapters offer advanced packet capture and processing in the 1 GigE to 40 GigE performance spectrum.

[www.accoladetechnology.com](http://www.accoladetechnology.com)