

Accolade Technology to Sponsor Flocon 2016

Continuing participation in 12th Annual Open Forum for Large-Scale Network Analytics

Franklin, MA, December 31, 2015 – Accolade, the technology leader in advanced application acceleration Network Adapters today announced its sponsorship of FloCon 2016.

FloCon 2016 is a week-long forum focused on the topic of large-scale network flow analytics where network security professionals who manage large volumes of traffic showcase and learn about the latest next-generation analytic products and techniques.

Where: Hilton Daytona Beach Resort Oceanwalk Village
100 N Atlantic Ave, Daytona Beach, FL 32118

When: January 11-14, 2016

Accolade will be showcasing the market's most advanced flow processing adapters/NICs offering 100% packet capture, flow classification/control, deduplication, DPI and much more. Accolade's ANIC series of network adapters feature advanced application acceleration for 1, 10, 40 and 100G Flow Collection and Analysis Appliances.

“As the technology leader in the flow processing adapter market, Accolade is honored to continue its sponsorship of the 12th Annual Flocon Conference”, said Robbie Dhillon, CEO of Accolade Technology. “We are adding further value to the NetFlow Visualisation and Analysis markets by showcasing some breakthrough, feature rich products at Flocon 2016”.

About Accolade Technology

Accolade is the technology leader in high performance FPGA-based packet capture and application acceleration adapters/NICs serving global OEM network security and monitoring appliance customers. Customers integrate Accolade's ANIC adapters into their network appliances to perform advanced packet capture and processing functions. Accolade's ANIC series of advanced Adapters are optimized to offload multi-core host CPUs in a variety of target applications including network

Contact

Angela McMahon
angelam@michaelmackenzie.com
404.543.9636

Jennifer Koon
www.michaelmackenzie.com
404.543.9636

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 1-100G performance spectrum. To learn more, visit www.accoladetechnology.com.