

For Immediate Release:

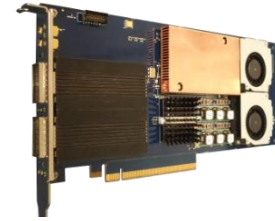
Accolade Technology to Sponsor First Suricata – OISF User Conference

Enabling a leading open source Network Monitoring and Security IDS/IPS software partner

Franklin, MA, October 16, 2015 – Accolade, the technology market leader in high performance Application Acceleration NICs, today announced the company will sponsor the first Suricata – OISF User Conference in Barcelona, Spain. Suricata is an open source network IDS, IPS and Security monitoring engine developed by the OISF (Open Information Security Foundation) a community managed non-profit.

Where: Renaissance Barcelona Hotel
C. Pau Claris 122, 08009
Barcelona, Spain

When: Nov 4 - 5, 2015



[Accolade Technology ANIC Series
FPGA based Network Adapters](#)

[Advanced Deep Packet Inspection up to 200G](#)

With its sponsorship of Suricata's maiden conference Accolade builds on its long held commitment to support leading global Open Source IDS/IPS software initiatives.

Supporting mission critical network security and monitoring applications, Accolade's 1-100G ANIC Adapters enable packet analysis in real-time with comprehensive feature sets that include 100% packet capture, packet reordering, packet filtering, packet slicing, deduplication and many other advanced acceleration functions.

"We are thrilled that Accolade is supporting the Suricata community and OISF's commitment to supporting open-source technologies by sponsoring our first ever OISF-Suricata User Conference," said Kelley Misata, OISF Executive Director. *"This generous support validates the importance of open-source projects and Suricata to a technology leader such as Accolade Technology."*

"The symbiotic relationship between the Suricata community and the OISF represents the collaborative mindset that drives innovation in the Network Monitoring and Security space," said Robbie Dhillon, CEO Accolade Technology, *"Accolade's sponsorship of this event ensures the Suricata community will benefit from the most advanced FPGA based packet capture and processing technology available."*

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 GbE port in the 1 to 100G performance spectrum.

Evaluate Accolade's High Performance FPGA-based PCIe Compliant Network Application Acceleration Adapters – Learn more www.accoladetechnology.com

Contact

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