



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

***For Immediate Release:***

***Accolade Technology CTO to Present at the Ethernet Technology Summit***

**Mansfield, MA – February 10, 2012** - Accolade Technology's CTO Jon Sreekanth, an expert on high performance packet processing has been selected to participate in the upcoming Ethernet Technology Summit in San Jose, California on February 22<sup>nd</sup>. Jon's presentation will focus on packet processing at 40/100 GigE. The Ethernet Technology Summit is being held at the Doubletree Hotel in San Jose from February 21 through 23, 2012.

Jon will be on the panel in part 2 of the T1-1B Tutorial session that will be taking place between 3:10-5:30pm Pacific Time on Wednesday, February 22. The session will be part of the Emerging Technologies Track and titled: "40/100 GbE: What's Happening?"

"Accolade is both privileged and honored to be participating in this marquee global event for emerging Ethernet Technologies," said Jon Sreekanth, "I look forward to discussing Emerging Ethernet Technologies and high performance Packet Processing at this important event."

**About the Ethernet Technology Summit:**

The Ethernet Technology Summit is the premier global conference on Ethernet technology focusing on the use of Ethernet throughout the networking space. This includes the emergence of 10-Gigabit Ethernet as a key LAN technology as well as the emerging standards for 40-Gigabit and 100-Gigabit Ethernet.

For more information on attending the session or the Ethernet Technology Summit 2012 please visit [www.ethernetsummit.com](http://www.ethernetsummit.com)

**About Accolade Technology:**

Based in Massachusetts, Accolade Technology manufactures the ANIC series of FPGA based advanced packet processing adapters. ANIC 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) and forensics appliances. Operating at line speed with lossless packet capture ANIC adapters offer advanced packet processing in the 1 GigE to 40 GigE performance spectrum.

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